

Inject-O-Meter®

Parts Manual and Operating Instructions for Agriculture and Industrial

**This manual covers the following
Injection pumps:**

I-70 Piston Sizes: $\frac{3}{4}$ ", $\frac{5}{8}$ ", $\frac{1}{2}$ ", $\frac{3}{8}$ " and $\frac{1}{4}$ "

HVI-88 Piston Size $\frac{7}{8}$ ", HVI-82 Piston Size $1\frac{1}{4}$

IOM-96 Piston Size $1\frac{7}{16}$ "

69-I Piston Size $1\frac{1}{4}$ and $1\frac{1}{2}$

Polypropylene I-70 and HVI-82

Kynar Piston Size $\frac{3}{4}$ " and $1\frac{1}{4}$ "

**Inject-O-Meter Mfg. Co., Inc.
820 Thornton Street
Clovis, NM 88101**

**Phone 1-800-545-4440, 1-505-763-4461
Fax 1-505-762-2497**

E-mail: sales@inject-o-meter.com , Website: www.inject-o-meter.com

Manual Price \$25.00

*****CAUTION*****

READ INSTRUCTIONS BEFORE OPERATING UNIT

INJECT-O-METER Pumping and Mixing Equipment is designed to handle most, but not all, types of ag chemicals and fertilizers that are to be injected into irrigation systems. Due to the complexity of today's chemical formulations, it is impossible to incorporate into a piece of equipment, standard fittings and components that will stand up against all types of Ag Chemicals and Fertilizers that may be used.

WARNING: TO PREVENT SERIOUS INJURIES AND OR DEATH READ ALL INSTRUCTIONS

INJECT-O-METER MFG. CO., INC. will not be held liable for injury or damages of any kind, direct, consequential, or contingent, to persons or property from the use of its equipment. Furthermore, our warranty does not extend to loss of crops, loss of chemical, losses caused by delays or any other expense or loss of labor, supplies, rental machinery, prospective profits, or any other reason. **THERE ARE NO WARRANTIES, WHICH EXTEND BEYOND THE DESCRIPTION PROVIDED HEREWITH.**

**IMPORTANT NOTICE:
EPA LABEL IMPROVEMENT PROGRAM (PR NOTICE 87-1)
FOR PESTICIDES APPLIED THROUGH IRRIGATION SYSTEMS (CHEMIGATION)**

The user of this equipment or any other product manufactured or sold by INJECT-O-METER MFG. CO., INC. assumes the responsibility for its use and proper installation. **(Installation and use that does not conform to PR Notice 87-1 is done so at the discretion of the user and INJECT-O-METER WILL NOT BE HELD LIABLE.)**

FOR FURTHER INFORMATION REGARDING USE OF THIS EQUIPMENT CALL OR CONTACT:

INJECT-O-METER MFG. CO., INC.
820 Thornton Street Clovis, NM 88101 USA
Phone: 505-763-4461 Fax: 505-762-2497
Toll Free: 800-545-4440
E-mail: sales@inject-o-meter.com

INSTALLATION OF THE INJECTION SYSTEM

Always position or locate the pumping units as close as possible to the electrical or power source and to the point of injection. Unit should be placed as close as possible to the liquid storage tank or container it will be pumping from.

PIPING:

Pumps are supplied with ball checkvalves on both the suction and discharge sides of the pump. The **TOP** valve and pipe is the **DISCHARGE** and the **BOTTOM** valve and pipe is the **SUCTION** side of the pump. Connect piping of the same size or one pipe size larger (depending on viscosity) than the pipe thread in suction and discharge valves. Pumps usually require flooded suction for ideal operating conditions. Under some conditions, the drafting or suction capabilities of larger piston pumps are such that flooded suction is not necessary. (If in doubt about a specific operation, contact the nearest dealer or the factory for recommendations.) When metering small amounts, the liquid being pumped should flow into the pump by gravity, to assure constant availability of liquid to the suction valve.

WARNING!!!

ONLY A QUALIFIED OR LICENSED ELECTRICIAN SHOULD MAKE ELECTRICAL CONNECTIONS.

WARNING!!

NO CHEMICAL SHOULD BE INTRODUCED INTO AN IRRIGATION SYSTEM THAT HAS NOT BEEN LABELED FOR CHEMIGATION BY THE EPA

IMPORTANT

WHERE POSSIBLE, UNIT SHOULD BE CONNECTED TO POWER SOURCE THAT WILL DISRUPT POWER SUPPLY TO THE PUMP SHOULD THE SPRINKLER SYSTEM SHUT DOWN.

HOSE KIT INSTALLATION

1. Connect submersible strainer to one end of suction hose. (Use clear EVA hose and fittings as supplied in hose kit or compatible hose for product being pumped.)
2. Drop strainer through top opening in tank and position at bottom.
NOTE: Suction hose to pump may be installed using bottom fittings from tank. (Using an Inject-O-Meter Special Hose Kit.)
3. Connect clear EVA suction hose from tank to **BOTTOM** (suction valve plumbing) valve and fittings.
4. Connect one end of reinforced discharge hose to the **TOP** (discharge valve plumbing) valve and fittings.
5. Install waterline checkvalves pipe nipple into irrigation waterline. Be sure to install the injector pipe downstream of any water faucets or in-line back-checkvalves located on the irrigation system. The injector pipe should be installed downstream of any anti-siphoning devices that are incorporated on the system. The threaded pipe nipple (supplied in hose kits) is furnished to enable you to weld it permanently in place on the main waterline or to thread it into an existing outlet. **(NOTE: It is not necessary to install the injection pipe nipple extending into the main stream of the water.)**

6. Thread the waterline checkvalve onto the injector pipe nipple. (**NOTE: Teflon tape or a sealant is recommended to be used on all threaded parts.**)
7. Thread hose adapter into other end of waterline checkvalve.
8. Connect other end of discharge hose to hose adapter on waterline checkvalve.
9. **Or attach Max 94 WLCV into injection port on some center pivot models.**

NOTE: BEFORE STARTING PUMP, CHECK TO ENSURE THAT ALL FITTINGS AND CLAMPS ARE TIGHTENED SECURELY.

IMPORTANT: TO PREVENT LARGE PARTICLES FROM RESTRICTING OPERATION OF PUMP VALVES, ALWAYS USE 20-40 MESH STAINER ON SUCTION SIDE OF PUMP.

METERING ADJUSTMENT

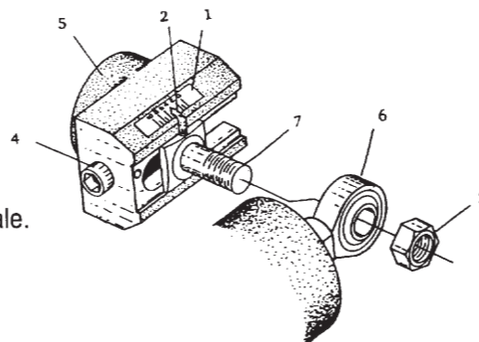
Bearing assembly does not need to be removed from T-bolt for metering adjustment.

NOTE: All pumps are fitted with a capacity scale, graduated from 0-10. This scale is located on the eccentric and represents at each incremental setting, the amount of liquid that can be pumped (GPH) at that particular setting. The scale relates to a percentage in GPH output based on the maximum output capabilities of the pump arm being used.

EXAMPLE:

1. Maximum pump output = 30 GPH @ setting of 10 (100%) on the scale.
2. Desired amount of liquid to be pumped is 15 GPH.
3. Scale pointer should be adjusted to a setting of "5" or 50% on the capacity scale.
4. "5" or 50% of 30 GPH = 15 GPH.

Once you have determined the maximum GPH output of any pump arm assembly, all settings or adjustments of the pointer on the capacity scale will indicate the percentage pumping capabilities of the pump as relates to maximum GPH capabilities.



METER ADJUSTMENT PROCEDURE

1. Disengage or stop pump.
2. Loosen locknut.
3. Turn allen head adjusting screw locating pointer to desired position on capacity scale.
4. Tighten locknut securely.

WARNING: Do not attempt to make capacity adjustments or changes without first loosening the eccentric locknut. Be sure locknut is securely tightened before resuming operation. **FAILURE TO DO THIS WILL CAUSE DAMAGE TO THE PUMP.**

STARTING THE PUMPING OPERATION

V-BELT POWERED UNITS:

NOTE: All drive shafts from engines to gearhead are not the same circumference and engines operate at various RPM's. As a result, various RPM's are achieved and may dramatically change the output potential of your pump. ALL PUMPS ARE PRE-TESTED AND CALIBRATED AT THE FACTORY FOR 1725 RPM'S INPUT TO THE GEAR REDUCER. The pulley on V-Belt powered unit is variable speed and may be adjusted to increase or decrease RPM factor as possible. Refer to the RPM correction chart on the operating instructions for specific output as related to various RPM's.

Once RPM factor has been established, (if other than 1725) be sure to note the maximum output capabilities and adjustments made on eccentric capacity scale. All calibrations will be percentage of that maximum.

ELECTRIC OPERATED UNITS:

The electric motors, both single and three phase 60 Hz, used on all pumps are rated at 1725 RPM's. **NOTE:** 50 Hz electric motors operate at 1446 RPM's and must be calibrated accordingly. See output chart for 50 Hz operation.

GASOLINE OPERATED:

Engine RPM's are pre-adjusted at the factory for optimum pump output.

LUBRICATION

Depending on the environment in which the pump is operated (i.e. dusty, hot or dry), your pump should be lubricated as follows:

GEAR REDUCER

1. *****IMPORTANT***** Remove TOP plug in reducer and replace with airvent assembly before starting.
2. This reducer contains the proper amount of Mobil 600W cylinder oil (a Mobil Product) when it left the factory. To check the oil level, locate the end opposite the high-speed shaft, there are two plugs. The upper plug is the high oil mark. The oil should be replaced after the first 10 days (or 240 hours of operation.) Then, the oil should be changed once per year.
3. The grease fittings on the upper bearing should be lubricated with Mobilux Grease No. 2 or equal, after each 200 hours of operation.
4. Never completely fill the reducer with oil. It will cause oil leakage and over-heating which results in rapid wear of oil seals, bearings, and gears.

PUMP AND ECCENTRIC GREASE FITTINGS

Lubricate each grease fitting at least **ONCE A WEEK** on continuous operation with Mobil Lith AW2. In hot or dusty environment's more frequent greasing will increase the life of the equipment. Grease the crosshead and eccentric until clean grease appears on the outside of the bearing area. **GREASE ECCENTRIC BEARING AT LEAST ONCE DAILY.**

CAUTION - DO NOT ATTEMPT TO GREASE ECCENTRIC BEARING WHILE PUMP IS IN OPERATION.

PURGE PORT

A purge plug is located at the end of the cylinder for your convenience of installing an air bleed valve or pressure relief valve.

O'RING REPLACEMENT (IMPORTANT)

Do not attempt to remove cylinder from pump frame casting for o'ring replacement. The cylinder is aligned and adjusted at the factory and should not be removed for the purpose of changing o'rings.

1. Disconnect power supply before any maintenance procedure;
2. Remove pump arm;
3. Slide entire crosshead - piston assembly out of pump frame casting and replace o'rings;
4. Insure that inside of cylinder is clean and free from any obstructions;
5. Lightly lubricate o'rings and crosshead with a light hypoid grease;
6. Carefully slide assembly back into cylinder and pump frame casting;
7. Connect eccentric bearing to eccentric T-Bolt and tighten locknut; and
8. Manually turn through 2-3 complete cycles to ensure smooth operation.

WARRANTY

Products manufactured by INJECT-O-METER MFG. CO., INC. are guaranteed to be free from defects in material or workmanship for a period of one (1) year. (1½ years on exports outside the North American Continent) Damages or failure caused by improper installations are to be assumed by the buyer and in no way are to be considered a part of this warranty.

ELECTRIC MOTORS AND COMPONENTS ARE SUBJECT TO WARRANTY GUIDELINES OF THEIR MANUFACTURER.

INJECT-O-METER or their authorized representative(s) reserve the right to inspect any suspected faulty parts or materials. Materials returned for inspection will have transportation charges prepaid and will be at the expense of the purchaser. C.O.D. deliveries will not be accepted.

Materials determined to be defective will be replaced or credit given for value of consideration at no cost to the customer. Replacement costs will include the value of the material plus freight or surface transportation charges to the original shipping point inside the Continental United States. INJECT-O-METER MFG. CO., INC. assumes no liability for shipping costs outside the Continental United States.

TROUBLE SHOOTING

A. UNIT WILL NOT PRIME

1. Check to ensure there are no obstructions in valves (suction valves and discharge valves) that would keep valve balls from seating.
2. A. Disconnect discharge hose from waterline checkvalve and fill suction hose with liquid;
B. Activate pump and run until liquid begins to move through hose and is pumping through to discharge side.
3. Remove purge plug in end of cylinder to bleed off air that may have caused an air lock in system. When liquid starts into cylinder, replace plug.
4. When pumping at low rates flooded suction is recommended. **PUMPS CAN LOSE SUCTION CAPABILITIES PROPORTIONATELY AS THE STROKE LENGTH OF PISTON IS REDUCED WHEN PUMPING SMALLER AMOUNTS.**

B. UNIT STOPS PUMPING

1. Check to ensure there are no obstructions in valves (suction and discharge valve) that would keep valve balls from seating.
2. Valve balls and seats worn out. (rework or replace valves)
3. Pump is pulling in air on suction side. (check all fittings for tightness or liquid level in storage tank)

C. UNIT WILL NOT START

1. ELECTRIC MODELS

- A. Check wiring to ensure motor is wired to source properly and to correct voltage. (Single Phase can be operated on 110 or 220 volts - Three Phase can be operated on 220 or 440 volts)
- B. Check to ensure that power is getting to motor.
- C. After checking the above, if motor still does not operate, contact dealer or the factory for further instructions.

2. V-BELT MODELS

- A. Check V-type drive for tightness and tension.

D. LIQUID LEAKS WHERE THE PISTON ENTERS THE CYLINDER

- A. Replace O'rings or packing

E. UNIT DOES NOT PUMP DESIRED AMOUNT

1. Re-check calibrations and eccentric meter adjustment.
2. Check eccentric and crosshead bearing for excessive wear and replace if necessary.
3. Check to see that eccentric pointer is not bent or out of alignment.
4. (V-Belts) – Check RPM input and adjust to 1725 RPM's if possible. If not able to achieve 1725 RPM's on input shaft of gearbox, calibrate the maximum GPH you will achieve at the final RPM factor used. (Use the RPM correction chart furnished with pump for calculations.)
5. Check to ensure there are no obstructions in valves (suction and discharge valves) that would keep valve balls from seating.

DO....

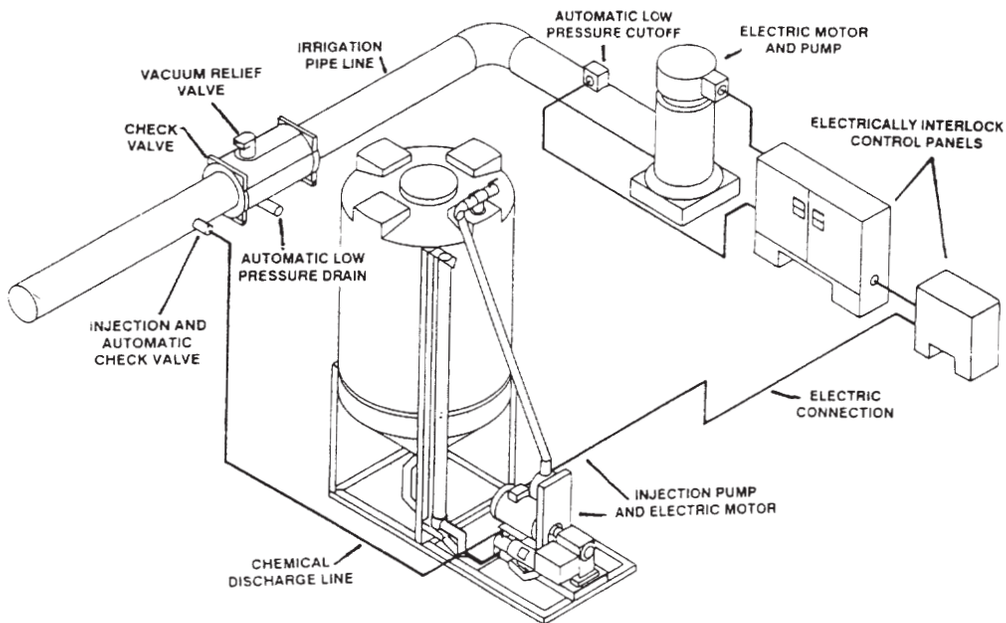
1. Make sure that you have the proper size pump and properly powered unit to do the job you intend to do.
2. Use at least a 40 mesh screen or strainer on suction side of pump for any liquid you intend to pump.
3. Always flush pump after use. Use diesel fuel, anti-freeze or water to flush pump. ONE SUGGESTED METHOD: Immediately after last use, use standard garden hose with slight pressure, attach to suction hose and flush for approximately three (3) minutes or until fertilizer and/or chemicals are cleared from discharge hose.
4. Ensure that all fittings are properly tightened prior to use.
5. Make sure that electrical units are properly connected to proper source and connections are weathertight.
6. Use a qualified electrician for installation of electrical units.
7. Use standard safety procedures as required around all types of machinery and in handling various chemicals and fertilizer.
8. Lubricate and maintain pump as outlined in operating instructions.
9. Inspect pump daily during chemigation process, where possible.
10. Call your dealer or contact the factory at 800-545-4440 if in doubt about the performance of your pump or for any additional information required.

DON'T....

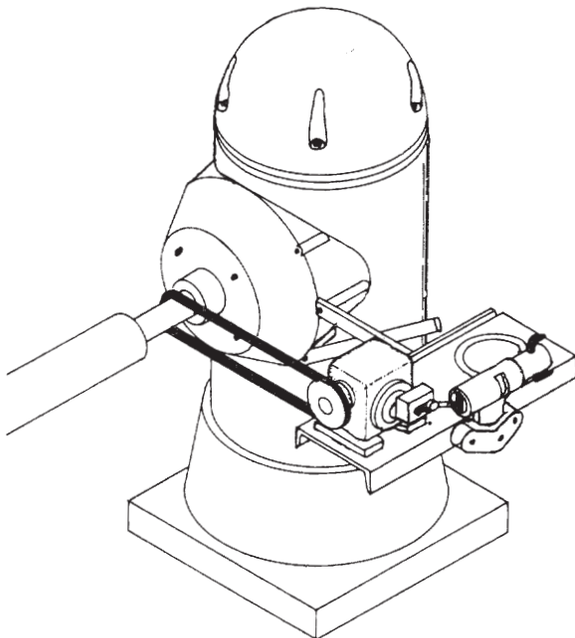
1. Use hoses for suction or discharge that are not properly rated for the liquid and/or pressure to be obtained.
2. Pump or meter materials to be injected without using at least a 40 mesh line strainer on suction side of pump.
3. Attempt to lubricate eccentric bearings while pump is operating.
4. Discard worn pump valves without first checking with the dealer or factory to see if they can be rebuilt.
5. Hesitate to let the dealer or the factory know if you have encountered a problem or are unsure about your particular set up.

Typical Installations

Schematic for an Inject-O-Meter Pump on an Irrigation System



Schematic for an Inject-O-Meter V-Belt Driven Pump Installed on a Gearhead

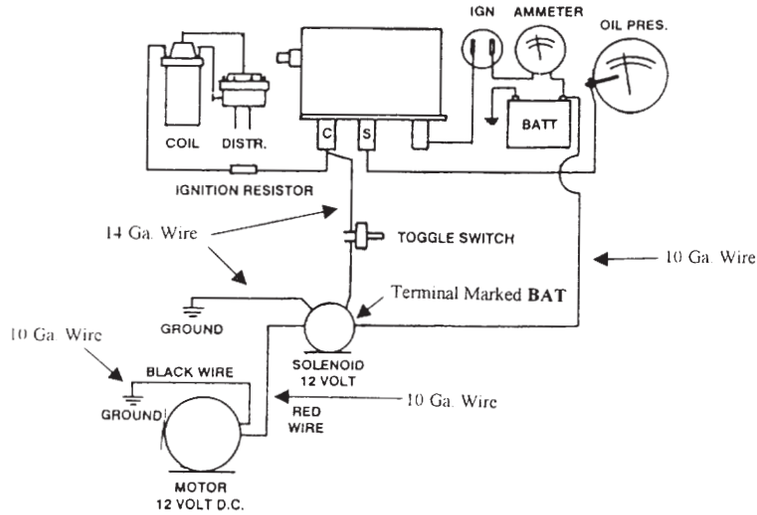


1. Attach V-Belt mounting bracket to the gearhead.
2. Attach injection pump to mounting bracket.
3. Disconnect u-joint on drive shaft from gearhead.
4. Install v-type belt around drive-shaft (v-belt not furnished with injection pump) selecting a belt in length that will allow pump to maintain a level position.
5. Connect u-joint on drive-shaft to gearhead and install v-belt on injection pump pulley.
NOTE: At this point, injector should be totally suspended by the mounting bracket and the v-belt. Unit should be as level as possible with an allowance of ± 15 degrees.

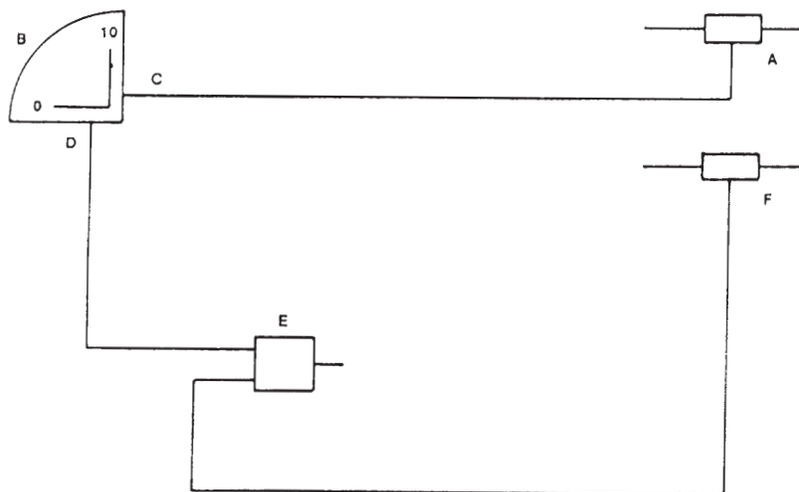
Typical Installations

Battery Ignition Engines 12 Volt D.C. Schematic

Wire shown on this schematic is not supplied with the system, due to variables in the installation process. The D.C. motor should be located as close to the battery as possible to reduce the wire lengths.



Schematic for an Inject-O-Meter Pump on a T & L Hydraulic Pivot System

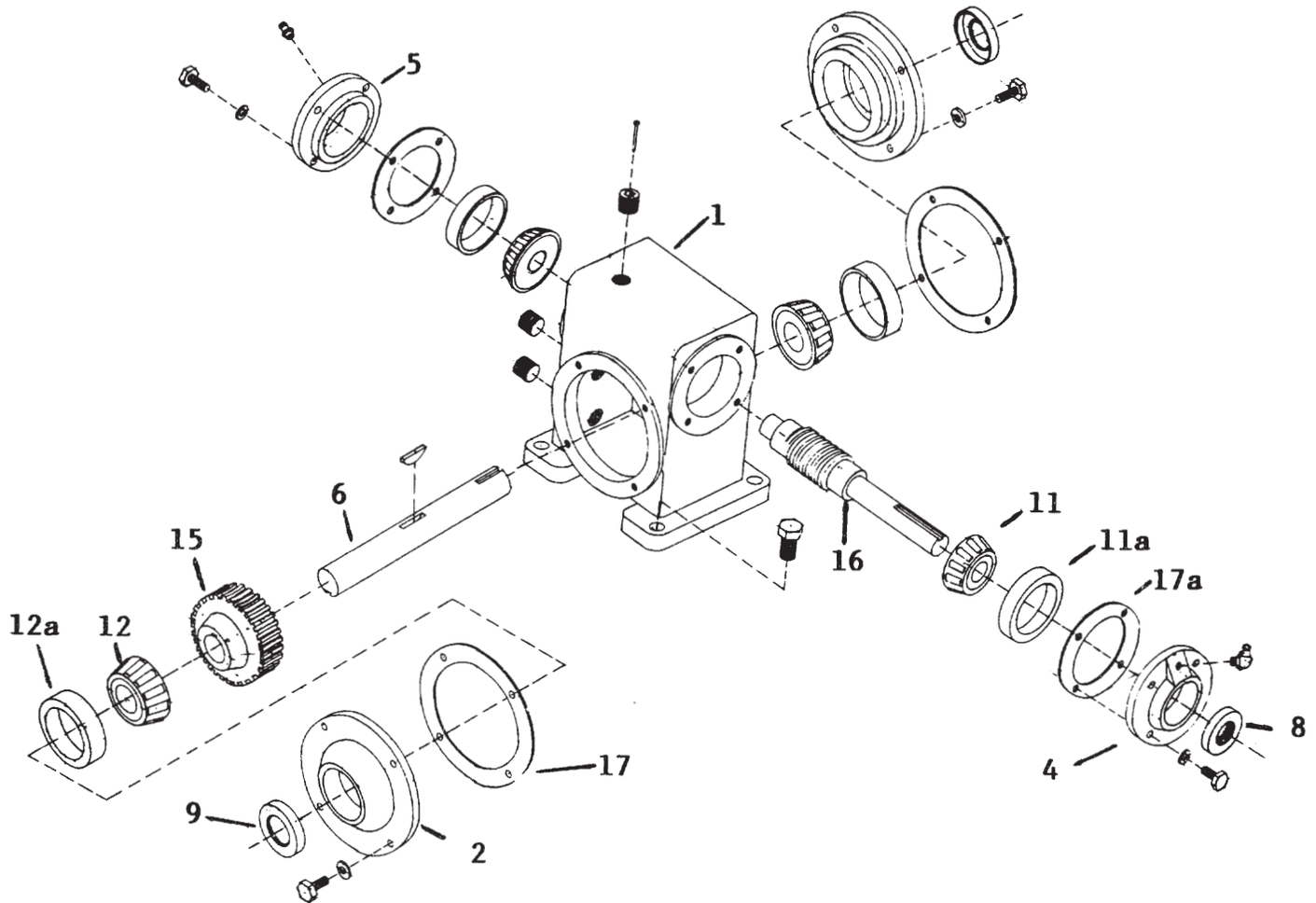


A: Inline adapter "red" high-pressure
 B: Flow control valve
 C: Inlet flow control valve

D: Control flow outlet
 E: bi-directional hydraulic motor
 F: Inline adapter "black" low-pressure return

GEAR REDUCER PARTS

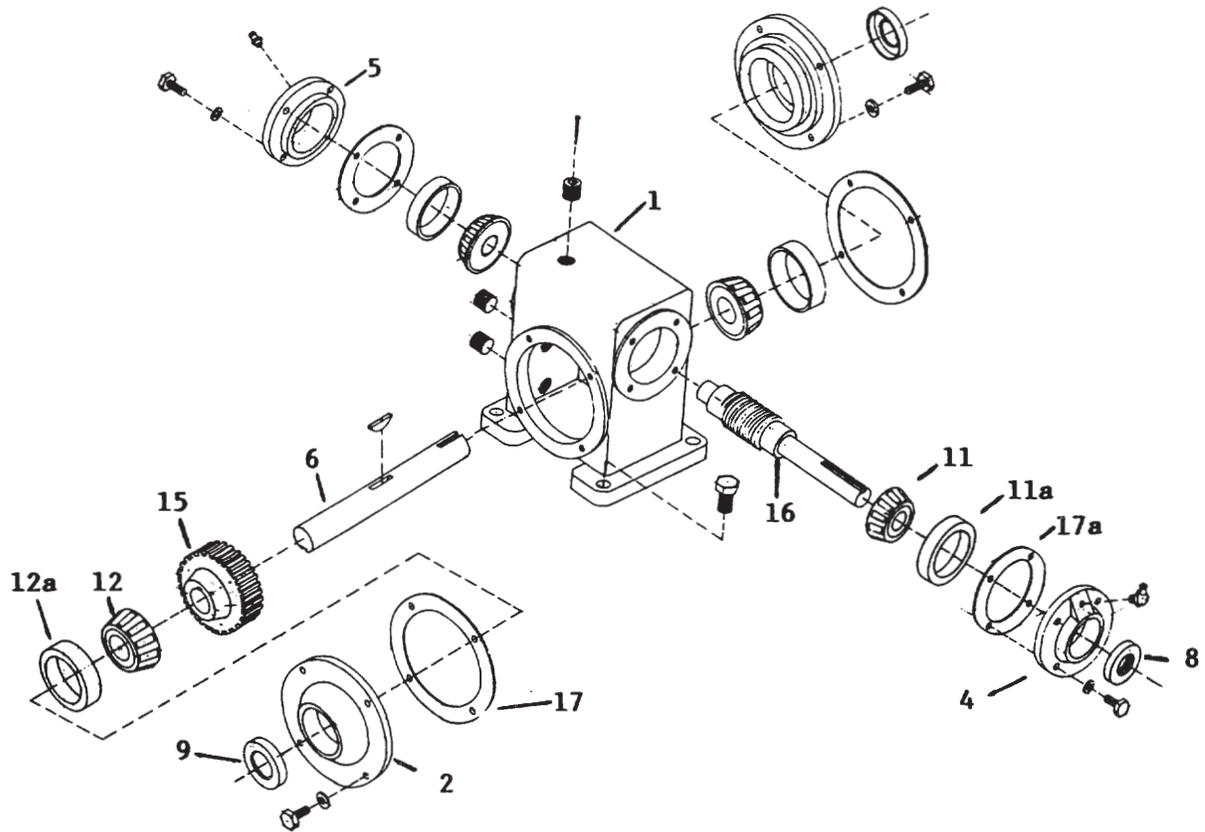
MODELS: I-70, HVI-88, HVI-82, AND IOM-96



PART NO.	REF. NO.	DESCRIPTION
021-015	1	HOUSING
021-014	2	SLOW SPEED COVER – OPEN
021-012	4	HIGH SPEED COVER – OPEN
021-011	5	HIGH SPEED COVER – CLOSED
021-010	6	SLOW SPEED SHAFT (DBL EXTENTION) HARDENED
021-007	8	HIGH SPEED OIL SEAL
021-006	9	SLOW SPEED OIL SEAL
021-005	11	ROLLER BEARING – HIGH SPEED SINGLE ROW
021-147	11A	ROLLER BEARING RACE – HIGH SPEED
021-004	12	ROLLER BEARING – SLOW SPEED
021-146	12A	ROLLER BEARING RACE – SLOW SPEED
021-002	15	SLOW SPEED WORM GEAR – BRONZE
021-001	16	HIGH SPEED WORM SHAFT – INTEGRAL
021-202	17	GASKETS – SLOW SPEED (2 REQUIRED)
021-205	17A	GASKETS – HIGH SPEED (2 REQUIRED)
042-130		GEAR OIL, CALLON

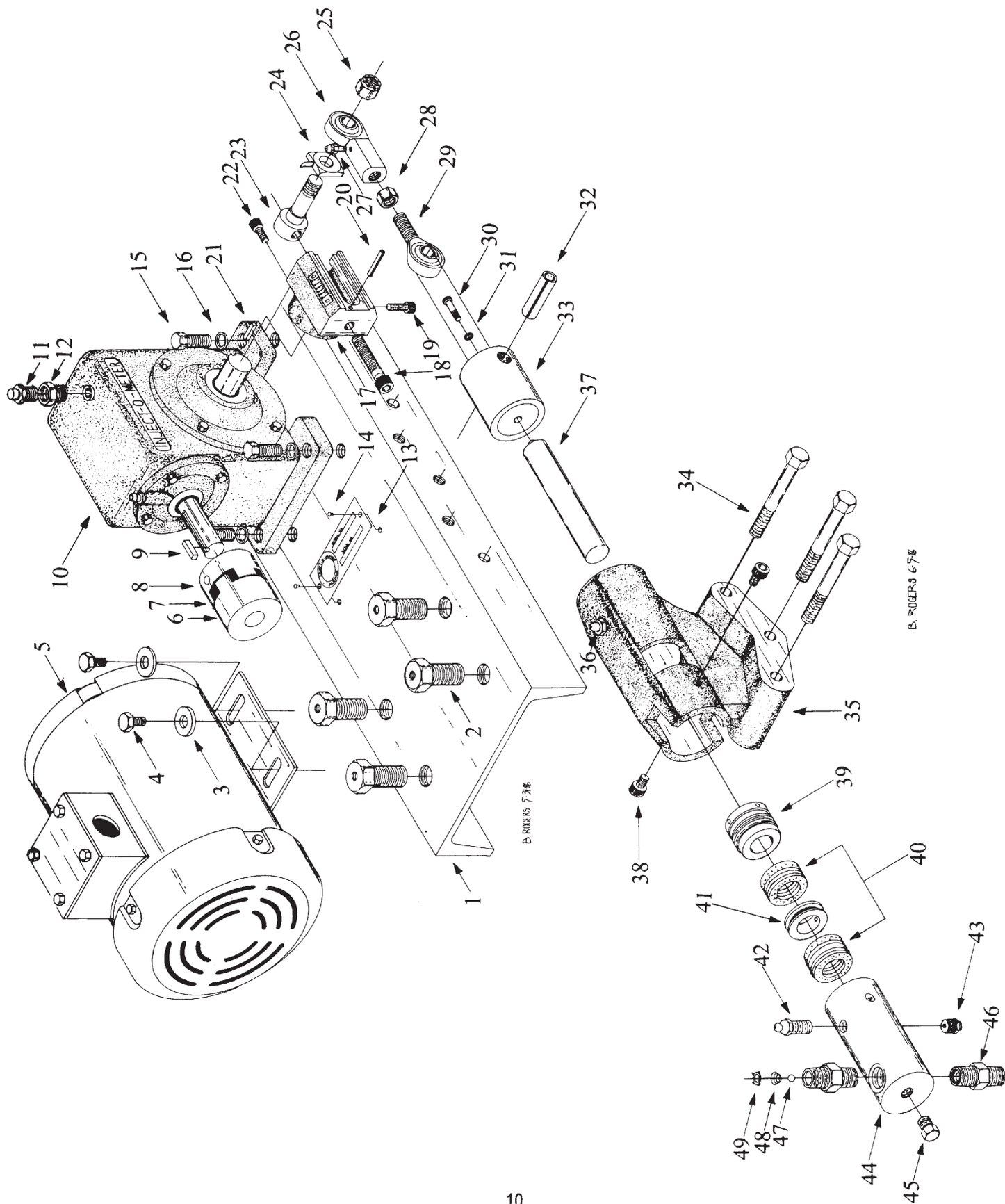
69I SERIES

GEAR REDUCER PARTS

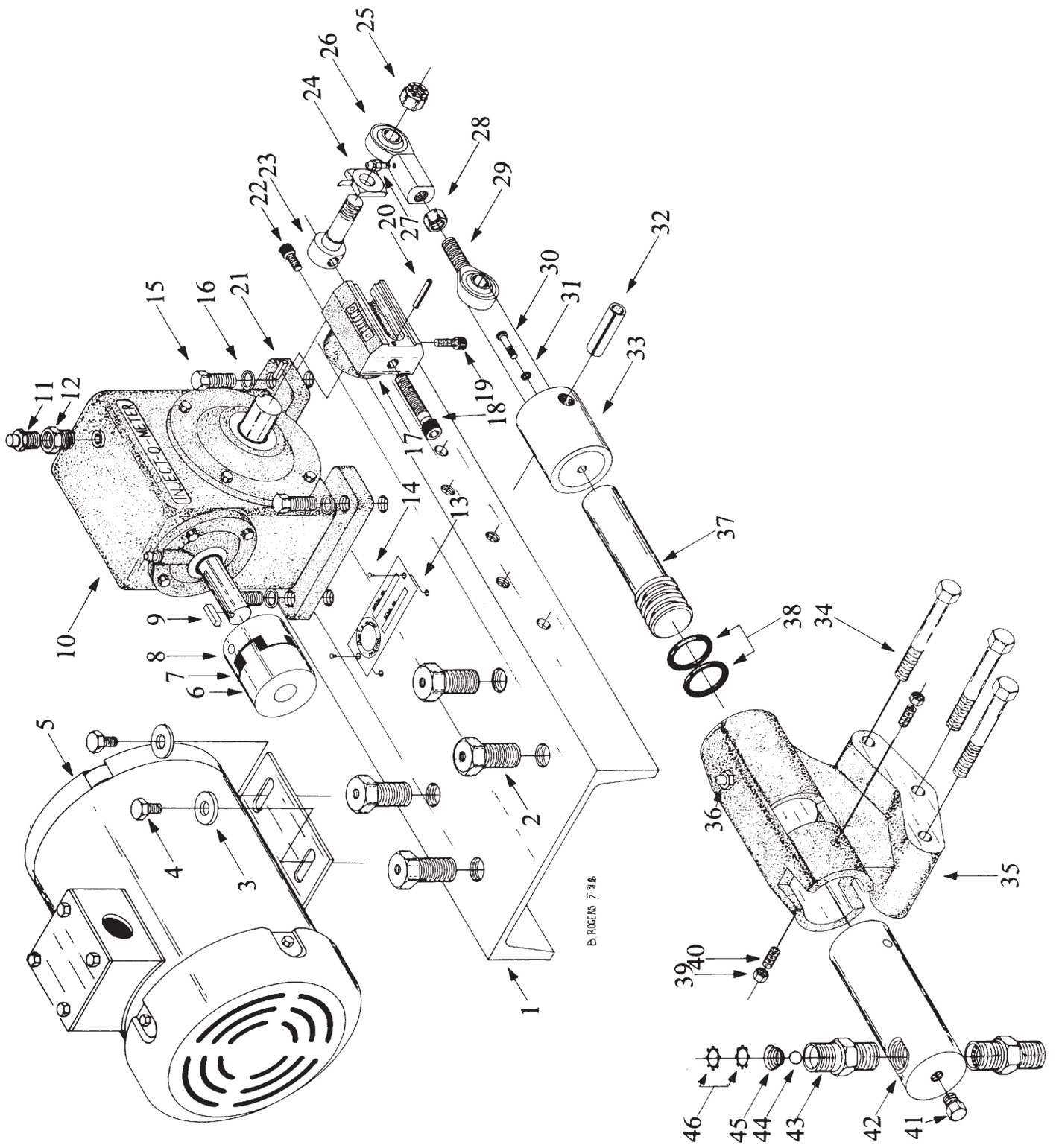


PART NO.	REF. NO.	DESCRIPTION
024-024	1	HOUSING
024-025	2	SLOW SPEED COVER – OPEN
024-027	4	HIGH SPEED COVER – OPEN
024-028	5	HIGH SPEED COVER – CLOSED
024-029	6	SLOW SPEED SHAFT (DBL EXTENSION)
021-007	8	HIGH SPEED OIL SEAL
024-033	9	SLOW SPEED OIL SEAL
024-034	11	ROLLER BEARING – HIGH SPEED SINGLE ROW
024-112	11A	ROLLER BEARING RACE – HIGH SPEED
024-035	12	ROLLER BEARING – SLOW SPEED
024-113	12A	ROLLER BEARING RACE – SLOW SPEED
024-036	13	SLOW SPEED SPACER
024-037	15	SLOW SPEED WORM GEAR – BRONZE 20:1
024-114	15A	SLOW SPEED WORM GEAR – BRONZE 15:1
024-038	16	HIGH SPEED WORM SHAFT – INTEGRAL 20:1
024-115	16A	HIGH SPEED WORM SHAFT – INTEGRAL 15:1
024-184	17	GASKETS – SLOW SPEED (2 REQUIRED)
024-179	17A	GASKETS – HIGH SPEED (2 REQUIRED)
042-130		GEAR OIL, GALLON

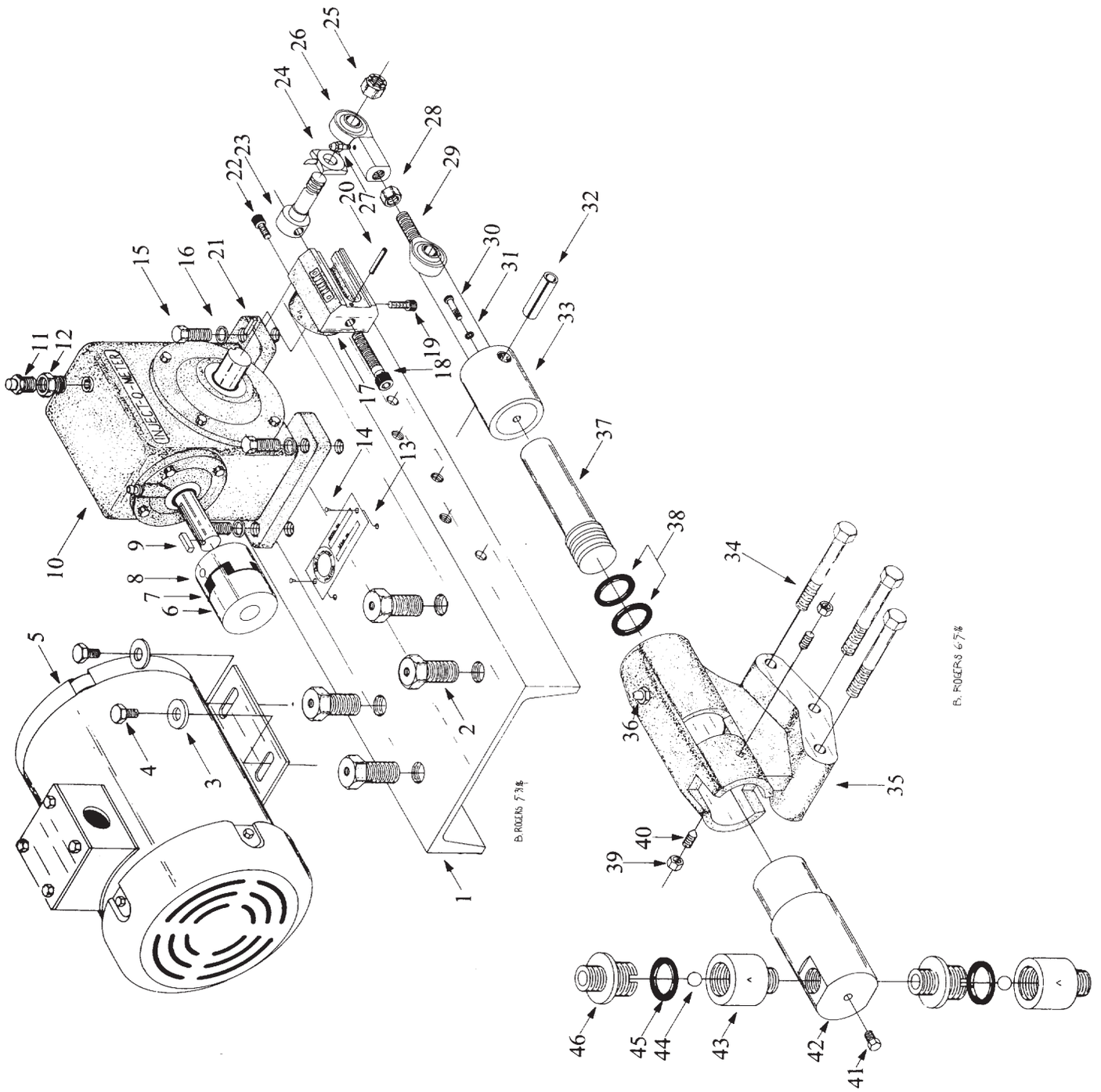
REF. #	DESCRIPTIONS	I-70 (3/4")	(5/8")	(1/2")	(3/8")	(1/4")
	PUMP ARM COMPLETE	021-150	021-140	021-141	021-142	021-143
	COMPLETE ECCENTRIC	*021-035	*021-035	*021-035	*021-035	*021-035
17	ECCENTRIC W / CAPACITY SCALE	021-037	021-037	021-037	021-037	021-037
	CAPACITY SCALE	021-041	021-041	021-041	021-041	021-041
	ROUND HEAD U-DRIVE SCREW (2X)	043-018	043-018	043-018	043-018	043-018
18	ECCENTRIC ADJUSTING SCREW	021-104	021-104	021-104	021-104	021-104
19	ECCENTRIC SET SCREW LONG	043-019	043-019	043-019	043-019	043-019
20	ECCENTRIC ROLL PIN	021-108	021-108	021-108	021-108	021-108
21	ECCENTRIC KEY	044-123	044-123	044-123	044-123	044-123
22	ECCENTRIC SET SCREW SHORT	043-049	043-049	043-049	043-049	043-049
23	ECCENTRIC TEE BOLT	021-100	021-100	021-100	021-100	021-100
24	WASHER AND POINTER ASSY.	021-049	021-049	021-049	021-049	021-049
25	ECCENTRIC LOCK NUT	021-101	021-101	021-101	021-101	021-101
	BEARING ASSY. COMPLETE	*021-048	*021-048	*021-048	*021-048	*021-048
26	ECCENTRIC CONNECTING ROD BEARING	021-044	021-044	021-044	021-044	021-044
27	ECCENTRIC GREASE FITTING	021-152	021-152	021-152	021-152	021-152
28	CONNECTING ROD JAM NUT	043-072	043-072	043-072	043-072	043-072
29	CROSSHEAD CONNECTING ROD BEARING	021-047	021-047	021-047	021-047	021-047
30	PISTON RETAINING SCREW	021-103	021-103	021-103	021-103	021-103
31	LOCKWASHER (PISTON RETAINING SCREW)	021-099	021-099	021-099	021-099	021-099
32	CROSSHEAD CLEVIS PIN	021-102	021-102	021-102	021-102	021-102
33	CROSSHEAD	021-076	021-076	021-076	021-076	021-076
34	PUMP FRAME MOUNTING BOLT (3X)	043-022	043-022	043-022	043-022	043-022
35	PUMP FRAMECASTING	*021-032	*021-032	*021-032	*021-032	*021-032
36	PUMP FRAME GREASE FITTING	021-051	021-051	021-051	021-051	021-051
37	PISTON	021-079	021-122	021-119	021-063	021-057
38	GLAND NUT	021-081	021-121	021-120	021-149	021-074
39	CYLINDER SET SCREW	043-021	043-021	043-021	043-021	043-021
40	PACKING NEOPRENE	021-096	021-096	021-094	021-093	021-092
41	LANTERN RING PVC	021-078	021-127	021-080	021-065	021-128
44	CYLINDER	021-085	021-072	021-069	021-067	021-061
42	CYLINDER GREASE FITTING 1/8"	024-014	024-014	024-014	024-014	024-014
43	CYLINDER GREASE RELIEF FITTING	021-052	021-052	021-052	021-052	021-052
45	CYLINDER PURGE PORT PLUG	021-053	021-053	021-053	021-053	021-053
46	PUMP VALVE 3/8" (2X)	*021-023	*021-023	*021-023	*021-023	*021-023
47	VALVE BALL	021-029	021-029	021-029	021-029	021-029
48	VALVE SPRING	021-252	021-252	021-252	021-252	021-252
49	VALVE SPRING KEEPER	021-025	021-025	021-025	021-025	021-025
1	BASE PLATE - NEMA 48	021-024	021-024	021-024	021-024	021-024
2	ELECTRIC MOTOR SUPPORT BOLTS (4X)	043-024	043-024	043-024	043-024	043-024
3	5/16" WASHER - ELECTRIC MOTOR (4X)	043-093	043-093	043-093	043-093	043-093
4	MOTOR MOUNTING BOLTS (4X)	043-025	043-025	043-025	043-025	043-025
5	ELECTRIC MOTOR 1/3 HP THREE PHASE	044-001	044-001	044-001	044-001	044-001
	ELECTRIC MOTOR 1/3 HP SINGLE PHASE	044-002	044-002	044-002	044-002	044-002
	MOTOR COUPLER ASSY. 1/2" x 5/8"	*044-118	*044-118	*044-118	*044-118	*044-118
6	MOTOR COUPLER END 1/2" W/O KEYWAY (MOTOR)	044-120	044-120	044-120	044-120	044-120
7	SPIDER INSERT 3 JAW	044-121	044-121	044-121	044-121	044-121
8	MOTOR COUPLER END 5/8" JAW (GEAR REDUCER)	044-147	044-147	044-147	044-147	044-147
9	MOTOR COUPLING KEY	044-123	044-123	044-123	044-123	044-123
10	GEAR REDUCER 16:1 (BREAKDOWN ON SEPARATE SHEET)	021-016	021-016	021-016	021-016	021-016
11	BREATHER VENT	021-112	021-112	021-112	021-112	021-112
12	BUSHING 1/4" X 1/8"	045-130	045-130	045-130	045-130	045-130
13	NAME PLATE FOR MODEL AND SERIAL #'S	021-026	021-026	021-026	021-026	021-026
14	ROUND HEAD U-DRIVE SCREW (2X) FOR NAME PLATE	043-018	043-018	043-018	043-018	043-018
15	GEAR REDUCER BOLT (4X)	043-017	043-017	043-017	043-017	043-017
16	LOCKWASHER - GEAR REDUCER (4X)	043-082	043-082	043-082	043-082	043-082
	PACKING TEFLON	021-081	021-080	021-089	021-088	021-087
	PACKING SPECIAL	021-350	021-351	021-351	021-353	021-354
	LANTERN RING CHEMICAL-STAINLESS STEEL	021-124	021-126	021-075	021-039	021-058



REF. #	DESCRIPTIONS	HVI-88 (7/8")	HVI-82 (1 1/4")	IOM-96(1 7/16")
	PUMP ARM COMPLETE	014-202	007-030	015-200
	COMPLETE ECCENTRIC	*021-035	*021-035	*021-035B
17	ECCENTRIC W/ CAPACITY SCALE	021-037	021-037	021-037B
	CAPACITY SCALE	021-041	021-041	021-041
	ROUND HEAD U-DRIVE SCREW (2X)	043-018	043-018	043-018
18	ECCENTRIC ADJUSTING SCREW	021-104	021-104	021-104
19	ECCENTRIC SET SCREW LONG	043-019	043-019	043-019
20	ECCENTRIC ROLL PIN	021-108	021-108	021-108
21	ECCENTRIC KEY	044-123	044-123	044-123
22	ECCENTRIC SET SCREW SHORT	043-049	043-049	043-049
23	ECCENTRIC TEE BOLT	021-100	021-100	021-100
24	WASHER AND POINTER ASSY.	021-049	021-049	021-049
25	ECCENTRIC LOCK NUT	021-101	021-101	021-101
	BEARING ASSY. COMPLETE	*021-048	*021-048	*021-048
26	ECCENTRIC CONNECTING ROD BEARING	021-044	021-044	021-044
27	ECCENTRIC GREASE FITTING	021-152	021-152	021-152
28	CONNECTING ROD JAM NUT	043-072	043-072	043-072
29	CROSSHEAD CONNECTING ROD BEARING	021-047	021-047	021-047
30	PISTON RETAINING SCREW	021-103	021-103	021-103
31	LOCKWASHER (PISTON RETAINING SCREW)	021-099	021-099	021-099
32	CROSSHEAD CLEVIS PIN	021-102	021-102	021-102
33	CROSSHEAD	021-076	021-076	021-076
34	PUMP FRAME MOUNTING BOLT (3X)	043-022	043-022	043-022
35	PUMP FRAMECASTING	*021-032	*021-032	*021-032
36	PUMP FRAME GREASE FITTING	021-051	021-051	021-051
37	PISTON	014-300	051-052	015-300
38	O-RINGS (2X)	014-302	055-071	015-310
39	CYLINDER SET SCREW JAM NUT	043-067	043-067	043-067
40	CYLINDER SET SCREW	043-112	043-112	043-112
41	CYLINDER PURGE PORT PLUG	021-053	021-053	021-053
42	CYLINDER	014-301	051-051	015-301
43	PUMP VALVE ASSY. (2X)	*021-285	*055-069	*055-069
44	VALVE BALL	021-286	055-066	055-066
45	VALVE SPRING	N/A	055-068	055-068
46	RETAINING RING (2X)	021-287	055-067	055-067
1	BASE PLATE - NEMA 48	021-024	021-024	021-024
2	ELECTRIC MOTOR SUPPORT BOLTS (4X)	043-024	043-024	043-024
3	5/16" WASHER - ELECTRIC MOTOR (4X)	043-093	043-093	043-093
4	MOTOR MOUNTING BOLTS (4X)	043-025	043-025	043-025
5	ELEC. MOTOR 1/3 HP THREE PHASE	044-001	044-001	044-001
	ELEC. MOTOR 1/2 HP THREE PHASE(IOM-96 DUPLEX ONLY)			
	ELEC. MOTOR 1/3 HP SINGLE PHASE	044-002	044-002	044-002
	MOTOR COUPLER ASSY. 1/2" x 5/8"	*044-118	*044-118	*044-118
6	MOTOR COUPLER END 1/2" W/O KEYWAY (MOTOR)	044-120	044-120	044-120
7	SPIDER INSERT 3 JAW	044-121	044-121	044-121
8	MOTOR COUPLER END 5/8" JAW (GEAR REDUCER)	044-147	044-147	044-147
9	MOTOR COUPLING KEY	044-123	044-123	044-123
10	GEAR REDUCER 15:1 (BREAKDOWN ON SEPARATE SHEET)	021-016	021-016	021-016
11	BREATHER VENT	021-112	021-112	021-112
12	BUSHING 1/4" X 1/8"	045-130	045-130	045-130
13	NAME PLATE FOR MODEL AND SERIAL #'S	021-026	021-026	021-026
14	ROUND HEAD U-DRIVE SCREW (2X) FOR NAME PALTE	043-018	043-018	043-018
15	GEAR REDUCER BOLT (4X)	043-017	043-017	043-017

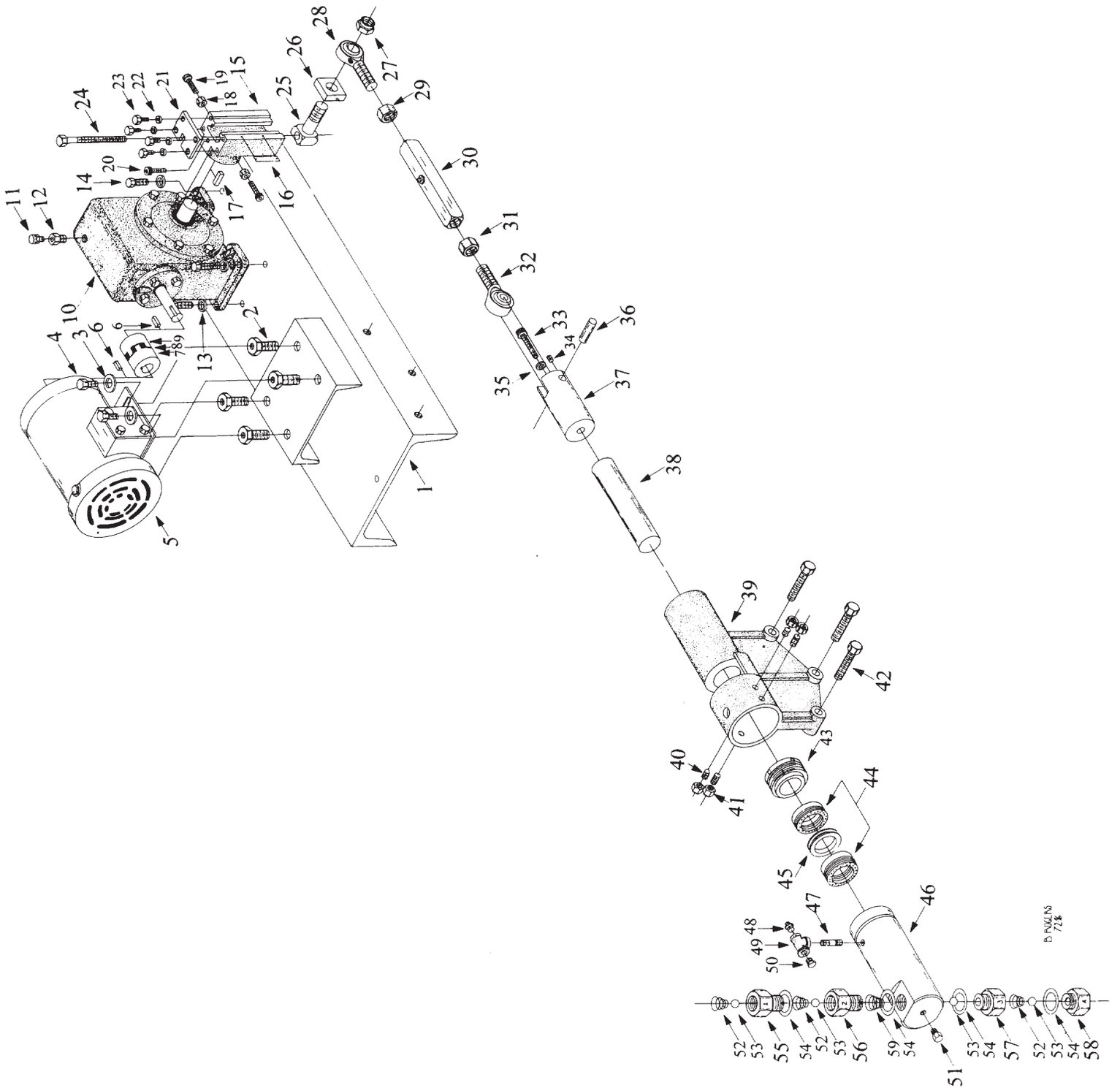


REF. #	DESCRIPTIONS	I-70 POLY	KYNAR 3/4	KYNAR 1 1/4	HM-82 POLY
	PUMP ARM COMPLETE	021-260	021-425	051-200	051-075
	COMPLETE ECCENTRIC	*021-035	*021-035	*021-035	*021-035
17	ECCENTRIC W/ CAPACITY SCALE	021-037	021-037	021-037	021-037
	CAPACITY SCALE	021-041	021-041	021-041	021-041
18	ROUND HEAD U-DRIVE SCREW (2X)	043-018	043-018	043-018	043-018
	ECCENTRIC ADJUSTING SCREW	021-104	021-104	021-104	021-104
19	ECCENTRIC SET SCREW LONG	043-019	043-019	043-019	043-019
20	ECCENTRIC ROLL PIN	021-106	021-106	021-106	021-106
21	ECCENTRIC KEY	044-123	044-123	044-123	044-123
22	ECCENTRIC SET SCREW SHORT	043-049	043-049	043-049	043-049
23	ECCENTRIC TEE BOLT	021-100	021-100	021-100	021-100
24	WASHER AND POINTER ASSY.	021-049	021-049	021-049	021-049
25	ECCENTRIC LOCK NUT	021-101	021-101	021-101	021-101
	BEARING ASSY. COMPLETE	*021-048	*021-048	*021-048	*021-048
26	ECCENTRIC CONNECTING ROD BEARING	021-044	021-044	021-044	021-044
27	ECCENTRIC GREASE FITTING	021-152	021-152	021-152	021-152
28	CONNECTING ROD JAM NUT	043-072	043-072	043-072	043-072
29	CROSS-HEAD CONNECTING ROD BEARING	021-047	021-047	021-047	021-047
30	PISTON RETAINING SCREW	021-103	021-103	021-103	021-103
31	LOCKWASHER (PISTON RETAINING SCREW)	021-099	021-099	021-099	021-099
32	CROSS-HEAD CLEVIS PIN	021-102	021-102	021-102	021-102
33	CROSS-HEAD	021-076	021-076	021-076	021-076
34	PUMP FRAME MOUNTING BOLT (3X)	043-022	043-022	043-022	043-022
35	PUMP FRAMECASTING	*021-032	*021-032	*021-032	*021-032
36	PUMP FRAME GREASE FITTING	021-051	021-051	021-051	021-051
37	PISTON	021-258	021-400	051-200	051-088
38	O-RINGS (2X)	056-017	056-017	056-017	056-071
39	CYLINDER SET SCREW JAM NUT	043-067	043-067	043-067	043-067
40	CYLINDER SET SCREW	043-112	043-112	043-112	043-112
41	CYLINDER PURGE PORT PLUG	021-053	021-053	021-053	021-053
42	CYLINDER	021-257	021-401	051-201	051-085
	PUMP VALVE ASSY. (2X)	*021-256	021-404	051-204	*051-082
43	PUMP VALVE FEMALE BODY POLY (2X)	021-258	021-402	051-203	051-087
44	VALVE BALL	051-006	051-006	051-006	051-006
45	O-RINGS	056-017	056-017	056-071	056-071
46	PUMP VALVE MALE POLY (2X)	021-256	021-403	051-202	051-086
1	BASE PLATE - NEMA 48	021-024	021-024	021-024	021-024
2	ELECTRIC MOTOR SUPPORT BOLTS (4X)	043-024	043-024	043-024	043-024
3	5/16" WASHER - ELECTRIC MOTOR (4X)	043-093	043-093	043-093	043-093
4	MOTOR MOUNTING BOLTS (4X)	043-025	043-025	043-025	043-025
5	ELECTRIC MOTOR 1/3 HP THREE PHASE	044-001	044-001	044-001	044-001
	ELECTRIC MOTOR 1/3 HP SINGLE PHASE	044-002	044-002	044-002	044-002
6	MOTOR COUPLER ASSY. 1/2" x 5/8"	*044-118	*044-118	*044-118	*044-118
7	MOTOR COUPLER END 1/2" TWO KEYWAY (MOTOR)	044-120	044-120	044-120	044-120
8	SPIDER INSERT 3-JAW	044-121	044-121	044-121	044-121
9	MOTOR COUPLER END 5/8" JAW (GEAR REDUCER)	044-147	044-147	044-147	044-147
	MOTOR COUPLING KEY	044-123	044-123	044-123	044-123
10	GEAR REDUCER 15:1 (BREAKDOWN ON SEPARATE SHEET)	021-016	021-016	021-016	021-016
11	BREATHER VENT	021-112	021-112	021-112	021-112
12	BUSHING 1/4" X 1/8"	045-130	045-130	045-130	045-130
13	NAME PLATE FOR MODEL AND SERIAL #S	021-026	021-026	021-026	021-026
14	ROUND HEAD U-DRIVE SCREW (2X) FOR NAME PLATE	043-018	043-018	043-018	043-018
15	GEAR REDUCER BOLT (4X)	043-017	043-017	043-017	043-017
16	LOCKWASHER - GEAR REDUCER (4X)	043-082	043-082	043-082	043-082



B. ROBERTS 678

REF. #	DESCRIPTIONS FOR 69-I	P/N	REF. #	DESCRIPTIONS	P/N
	PUMP ARM COMPLETE 1 1/4"	024-132	1	BASE PLATE (NEMA 56)	024-051
	PUMP ARM COMPLETE 1 1/2"	024-133	2	ELECTRIC MOTOR SUPPORT BOLTS (4X)	043-024
	COMPLETE ECCENTRIC	024-117	3	WASHER 5/16" (4X)	043-083
15	ECCENTRIC CASTING	024-083	4	MOTOR MOUNTING BOLTS (4X)	043-025
16	ECCENTRIC CAPACITY SCALE	024-019	5	ELECTRIC MOTOR THREE PHASE	044-020
17	ECCENTRIC KEY	044-124	5	ELECTRIC MOTOR SINGLE PHASE	044-026
18	LOCKNUT ECCENTRIC SOCKET CAPSCREW (2X)	043-104	6	KEY / INPUT SHAFT GEAR BOX	044-123
19	ECCENTRIC SET SCREWS (2X)	043-085		MOTOR COUPLER ASSY. (5/8" X 3/4")	*044-148
20	SOCKET HEAD CAPSCREW 1"	043-109	7	MOTOR COUPLER END JAW 3/4"	044-119
21	ECCENTRIC ADJUSTING SCREW PLATE	024-057	8	MOTOR COUPLER SPIDER INSERT	044-121
22	LOCKWASHER 1/4" (4X)	043-091	9	MOTOR COUPLER END JAW 5/8"	044-147
23	ECCENTRIC ADJUSTING PLATE BOLTS (4X)	043-016	10	69-I GEAR REDUCER COMPLETE 15:1	024-048
24	STROKE ADJUSTING SCREW ECCENTRIC	024-069	10	69-I GEAR REDUCER COMPLETE 20:1	024-084
25	ECCENTRIC TEE BOLT	024-070	11	BREATHER VENT	021-112
26	ECCENTRIC WASHER AND POINTER	024-020	12	BUSHING	045-130
27	LOCKNUT ECCENTRIC 3/4" - 16 (3X)	024-071	13	LOCKWASHER (4X)	043-082
	CONNECTING ROD ASSY. WITH BEARINGS	*024-004	14	GEAR REDUCER BOLT (4X)	043-017
28	BEARING ECCENTRIC CONNECTING ROD	024-021			
N/S	GREASE ZERK, ECCENTRIC BEARING	021-046			
29	NUT ADJUSTING-ECCENTRIC BEARING 3/4"	024-072			
30	CONNECTING ROD ASSY. WITH BEARINGS	024-003			
31	NUT ADJUSTING-CROSSHEAD BEARING 5/8"	043-070			
32	BEARING CROSSHEAD CONNECTING ROD	024-046			
33	PISTON RETAINING SCREW	043-050			
34	PISTON RETAINING WASHER	024-079			
35	CROSSHEAD CLEVIS PIN SET SCREW	043-062			
36	CROSSHEAD CLEVIS PIN	024-073			
37	CROSSHEAD	024-023			
38	PISTON 1 1/4"	024-091			
38	PISTON 1 1/2"	024-062			
39	PUMP FRAME CASTING 1 1/4"	024-008			
39	PUMP FRAME CASTING 1 1/2"	024-007			
N/S	GREASE FITTING	021-051			
40	SET SCREW SOCKET 1 1/4"	043-106			
40	SET SCREW SOCKET 1 1/2"	043-112			
41	CYLINDER LOCKING SCREW	043-067			
42	PUMP FRAME MOUNTING BOLT (3X)	043-020			
43	GLAND NUT 1 1/4"	024-089			
43	GLAND NUT 1 1/2"	024-060			
44	PACKING NEOPRENE 1 1/4"	024-005			
44	PACKING NEOPRENE 1 1/2"	024-001			
45	LANTERN RING 1 1/4"	024-090			
45	LANTERN RING 1 1/2"	024-059			
46	CYLINDER 1 1/4"	024-092			
46	CYLINDER 1 1/2"	024-061			
	CYLINDER GREASE FITTING ASSY.	*029-016			
47	NIPPLE 1/8" CLOSE	045-001			
48	CROSSHEAD GREASE FITTING 1/8"	021-051			
49	TEE 1/8"	045-064			
50	CYLINDER GREASE RELIEF FITTING 1/8"	021-052			
51	CYLINDER PURGE PORT PLUG	021-053			
52	VALVE SPRING	024-067			
53	VALVE BALL	024-065			
54	VALVE GASKET	024-068			
55	UPPER DISCHARGE VALVE	024-094			
56	LOWER DISCHARGE VALVE	024-095			
57	UPPER SUCTION VALVE	024-096			
58	LOWER SUCTION VALVE	024-097			
59	VALVE SPRING 1 1/4" PISTON	024-067			



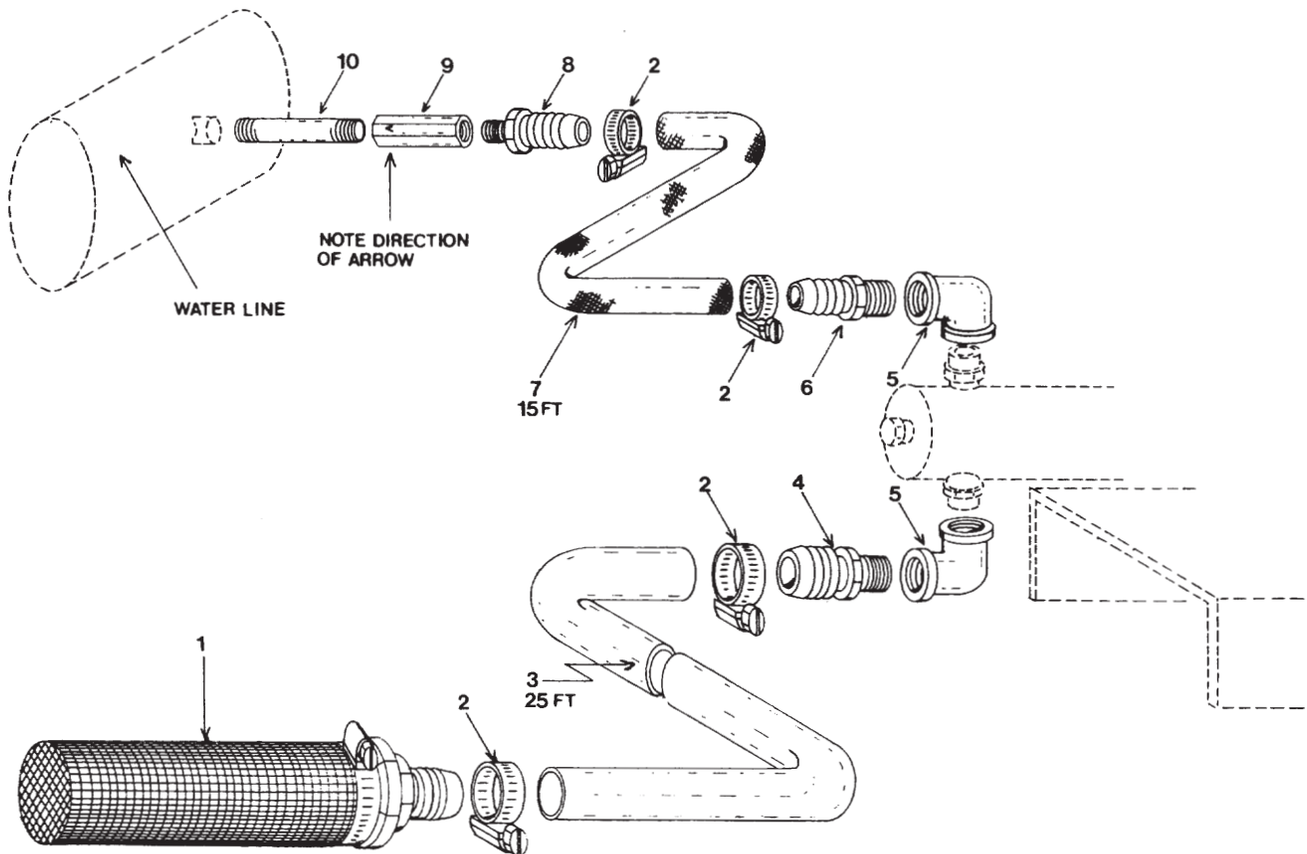
B. P. M. S. 728

Standard Hosekit Configuration

Simplex Injection Pumps

REF #	QTY.	DESCRIPTION	I-70	HVI-88	HVI-82	IOM-96
		SIMPLEX STANDARD HOSE KIT COMPLETE	021-114	014-220	051-011	015-223
1	2	Strainer Assembly Tube Screen Type	048-001	048-001	048-009	048-009
N/S	2	Hose Barb for Tube Screen	046-024	046-024	046-082	046-082
2	4	Hose Clamp	043-004	043-004	043-001	043-001
3	25'	Suction Hose EVA Clear Bulk	041-039	041-039	041-040	041-040
4	1	Hose Barb Poly Suction Side	046-023	046-023	046-081	046-081
5	2	Elbow Poly	046-100	046-100	046-101	046-101
6	1	Hose Barb	046-022	046-023	046-081	046-081
7	15'	Hose Reinforced Discharge	041-038	041-041	041-045	041-045
8	1	Hose Barb for Waterline Checkvalve	046-087	046-025	046-082	046-082
9	1	See Sheet Following for Waterline Checkvalve				
		Assemblies and Components for Each				

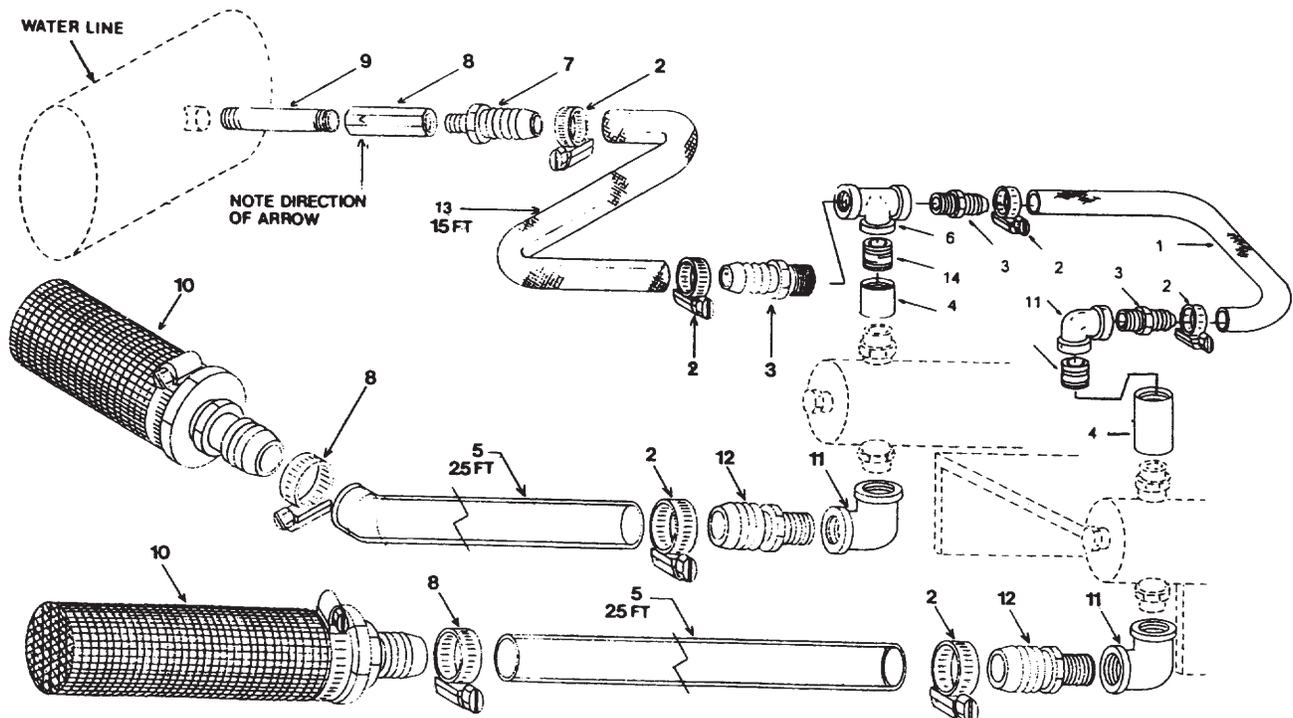
NOTE: PART NUMBERS INDENTED ARE INCLUDED IN THE ASSEMBLY ABOVE



Standard Hosekit Configuration Duplex Injection Pumps

REF #	QTY.	DESCRIPTION	I-70	HVI-88	HVI-82	IOM-96
		DUPLEX STANDARD HOSE KIT COMPLETE	021-117	014-221	051-012	015-223
1	18"	Crossover Hose Reinforced	041-038	041-041	041-045	041-045
2	8	Hose Clamp	043-004	043-004	043-001	043-001
3	3	Hose Barb	046-022	046-023	046-081	046-081
4	2	Coupling Poly	046-119	046-119	046-120	046-120
5	25' X 2	Suction Hose EVA Clear Bulk	041-039	041-039	041-040	041-040
6	1	Tee Poly	046-110	046-111	046-111	046-111
7	1	Hose Barb for Waterline Checkvalve	046-087	046-025	046-082	046-082
8,9	1	See Sheet Following for Waterline Checkvalve				
		Assemblies and Components for Each				
10	2	Strainer Assembly Tube Screen Type	048-001	048-001	048-009	048-009
N/S	2	Hose Barb for Tube Screen	046-024	046-024	046-082	046-082
11	3	Elbow Poly	046-100	046-100	046-101	046-101
12	2	Hose Barb Poly Suction Side	046-023	046-023	046-081	046-081
13	15'	Discharge Tubing Reinforced	041-038	041-041	041-045	041-045
14	2	Close Nipple	046-159	046-159	046-160	046-160

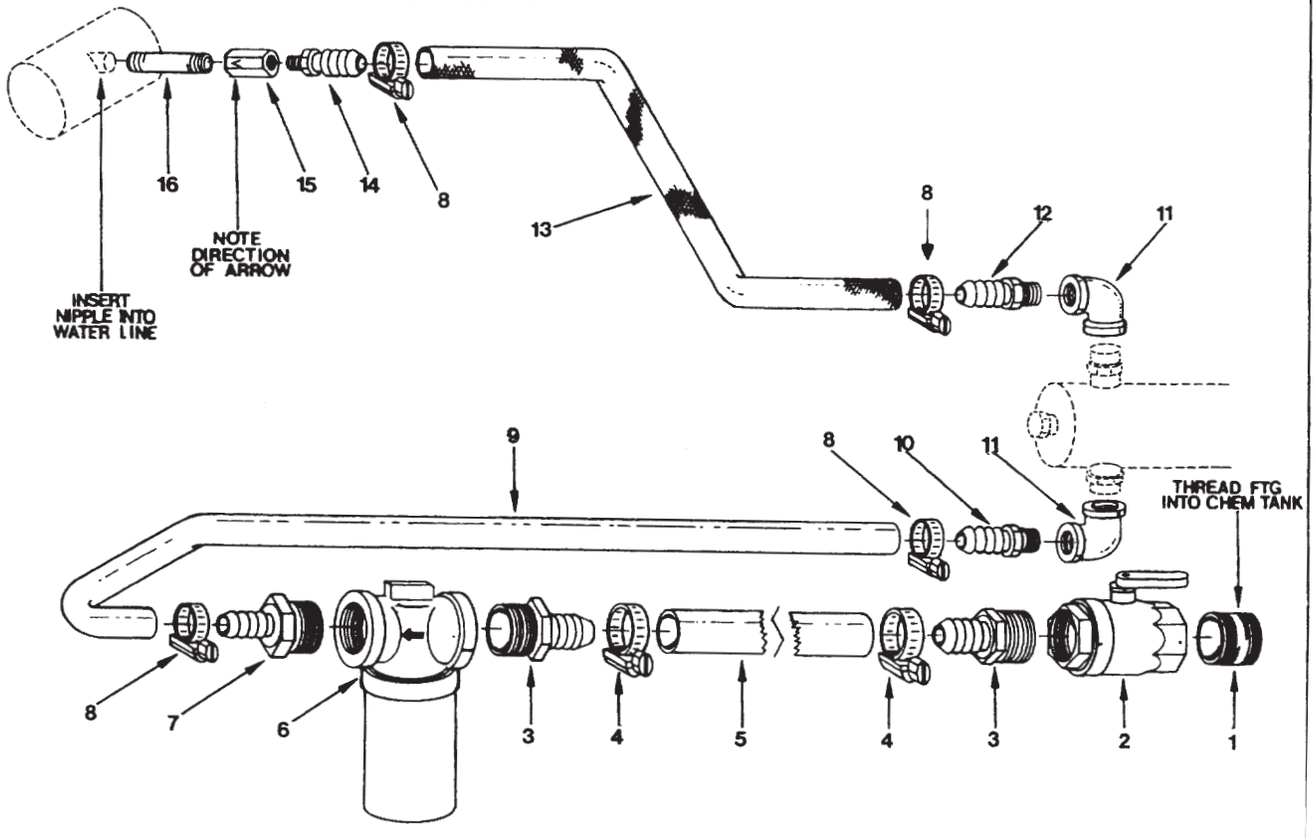
NOTE: PART NUMBERS INDENTED ARE INCLUDED IN THE ASSEMBLY ABOVE



Special Hosekit Configuration Simplex Injection Pumps

REF #	QTY.	DESCRIPTION	I-70	HVI-88	HVI-82	IOM-96
		SIMPLEX SPECIAL HOSE KIT COMPLETE	021-172	014-222	051-024	015-221
1	1	Nipple 3/4" Close Poly	046-162	046-162	046-162	046-162
2	1	Valve 3/4" Ball Poly	049-006	049-006	049-006	049-006
3	2	Hose Barb 3/4" x 3/4" NPT	046-082	046-082	046-082	046-082
4	2	Hose Clamp 1"	043-001	043-001	043-001	043-001
5	12"	Hose 3/4 EVA Clear Bulk	041-040	041-040	041-040	041-040
6	1	Inline Strainer 3/4" x 3/4" Complete	048-010	048-010	048-010	048-010
N/S	1	40 Mesh Stainless Steel Strainer	048-018	048-018	048-018	048-018
N/S	1	Gasket	048-012	048-012	048-012	048-012
7	1	Hose Barb Poly	046-024	046-024	046-082	046-082
8	4	Hose Clamp	043-004	043-004	043-001	043-001
9	25'	Suction Hose EVA Clear Bulk	041-039	041-039	041-040	041-040
10	1	Hose Barb Poly Suction Side	046-023	046-023	046-081	046-081
11	2	Elbow Poly	046-100	046-100	046-101	046-101
12	1	Hose Barb Poly Discharge Side	046-022	046-023	046-081	046-081
13	15'	Discharge Hose Reinforced	041-038	041-041	041-045	041-045
14	1	Hose Barb for Waterline Checkvalve	046-087	046-025	046-082	046-082
15, 16	1	See Sheet Following for Waterline Checkvalve				
		Assemblies and Components for Each				

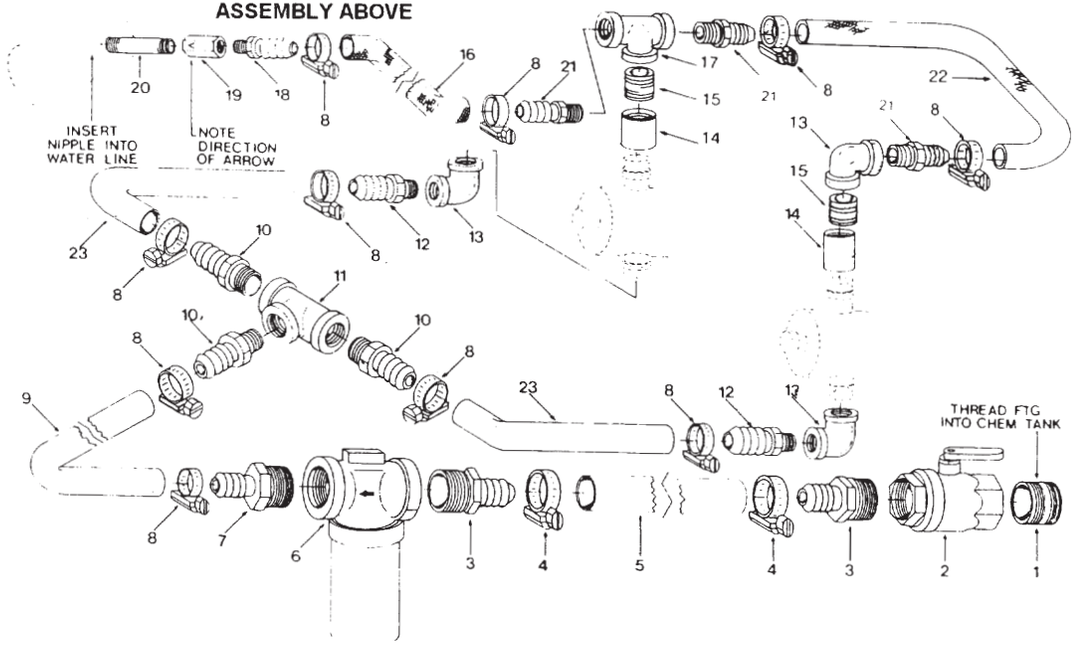
NOTE: PART NUMBERS INDENTED ARE INCLUDED IN THE
ASSEMBLY ABOVE



Special Hosekit Configuration Duplex Injection Pumps

REF #	QTY.	DESCRIPTION	I-70	HVI-88	HVI-82	IOM-96
		DUPLEX SPECIAL HOSE KIT COMPLETE	021-168	014-223	051-025	015-223
1	1	Nipple 3/4" Close Poly	046-162	046-162	046-162	046-162
2	1	Valve 3/4" Ball Poly	049-006	049-006	049-006	049-006
3	2	Hose Barb 3/4" x 3/4" NPT	046-082	046-082	046-082	046-082
4	2	Hose Clamp 1"	043-001	043-001	043-001	043-001
5	12"	Hose 3/4 EVA Clear Bulk	041-040	041-040	041-040	041-040
6	1	Inline Strainer 3/4" x 3/4" Complete	048-010	048-010	048-010	048-010
N/S	1	40 Mesh Stainless Steel Strainer	048-018	048-018	048-018	048-018
N/S	1	Gasket	048-012	048-012	048-012	048-012
7	1	Hose Barb Poly	046-024	046-024	046-082	046-082
8	10	Hose Clamp	043-004	043-004	043-001	043-001
9	25'	Suction Hose EVA Clear Bulk	041-039	041-039	041-040	041-040
10	3	Hose Barb Poly Suction Side	046-025	046-025	046-082	046-082
11	1	Tee Poly	046-111	046-111	046-112	046-112
12	2	Hose Barb Poly Suction Side	046-023	046-023	046-081	046-081
13	3	Elbow Poly	046-100	046-100	046-101	046-101
14	2	Coupling Poly	046-119	046-119	046-120	046-120
15	2	Close Nipple Poly	046-159	046-159	046-160	046-160
16	15'	Discharge Hose Reinforced	041-038	041-041	041-045	041-045
17	1	Tee Poly	046-110	046-110	046-111	046-111
18	1	Hose Barb for Waterline Checkvalve	046-087	046-025	046-082	046-082
19, 20	1	See Sheet Following for Waterline Checkvalve				
		Assemblies and Components for Each				
21	3	Hose Barb	046-022	046-023	046-081	046-081
22	18"	Crossover Hose Reinforced	041-038	041-041	041-045	041-045
23	12' x 2	Suction Hose EVA Clear Bulk	041-039	041-039	041-040	041-040

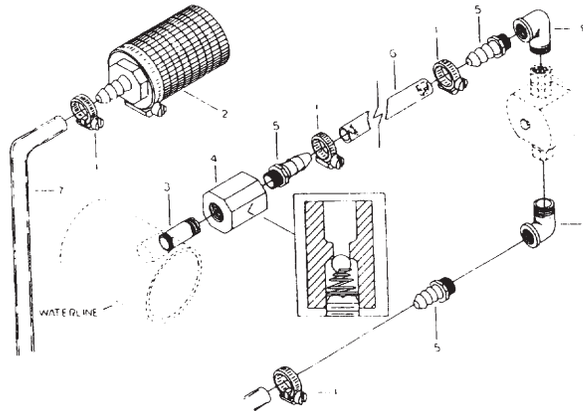
NOTE: PART NUMBERS INDENTED ARE INCLUDED IN THE ASSEMBLY ABOVE



Standard Hosekit Configuration Simplex and Duplex 69-I Injection Pumps

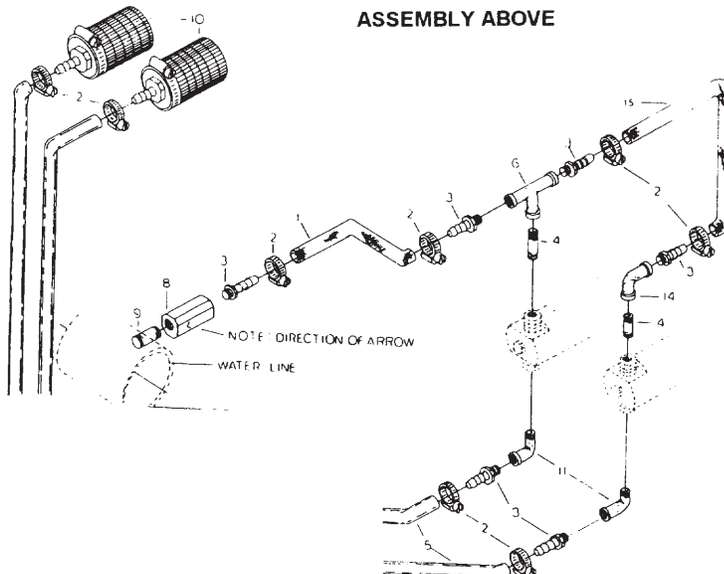
REF	QTY.	DESCRIPTION	69-I	REF	QTY	DESCRIPTION	69-I
		SIMPLEX STANDARD HOSE KIT COMPLETE	024-120	5	3	Hose Barb	046-082
1	4	Hose Clamp	043-001	6	15'	Discharge Tubing Reinforced	041-045
2	1	Strainer Assembly Tube Screen Type	048-009	7	25'	Suction Tubing	041-040
N/S	1	Hose Barb for Tube Screen	046-082	8	1	Street Elbow Poly	046-107
3,4	1	See Sheet Attached for Waterline		9	1	Elbow Poly	046-102
		Checkvalve Assemblies and Components		N/S	1	Nipple 3/4 X 3.5 S/S Slotted (NOT INCLUDED	049-042
						IN HOSE KIT)	

NOTE: PART NUMBERS INDENTED ARE INCLUDED IN THE ASSEMBLY ABOVE



REF	QTY.	DESCRIPTION	69-I	REF	QTY	DESCRIPTION	69-I
		DUPLEX STANDARD HOSE KIT COMPLETE	024-122	8,9	1	See Sheet Attached for Waterline	
1	15'	Discharge Tubing Reinforced	041-045			Checkvalve Assemblies and Components	
2	8	Hose Clamp	043-001	10	2	Strainer Assembly Tube Screen Type	048-009
3	6	Hose Barb	046-082	N/S	2	Hose Barb for Tube Screen	046-082
4	2	Nipple 3/4 X 3.5 S/S Slotted (NOT INCLUDED	049-042	11	2	Street Elbow Poly	046-107
		IN HOSE KIT)		14	1	Elbow Poly	046-102
5	25'X2	Suction Tubing	041-040	15	18"	Discharge Tubing Reinforced	041-045
6	1	Tee Poly	046-112				

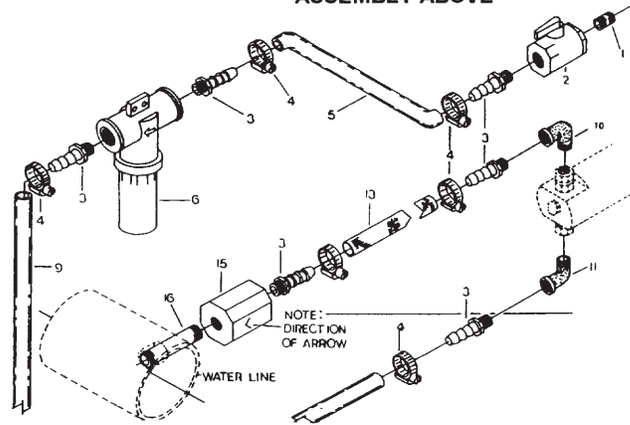
NOTE: PART NUMBERS INDENTED ARE INCLUDED IN THE ASSEMBLY ABOVE



Special Hosekit Configuration Simplex and Duplex 69-I Injection Pumps

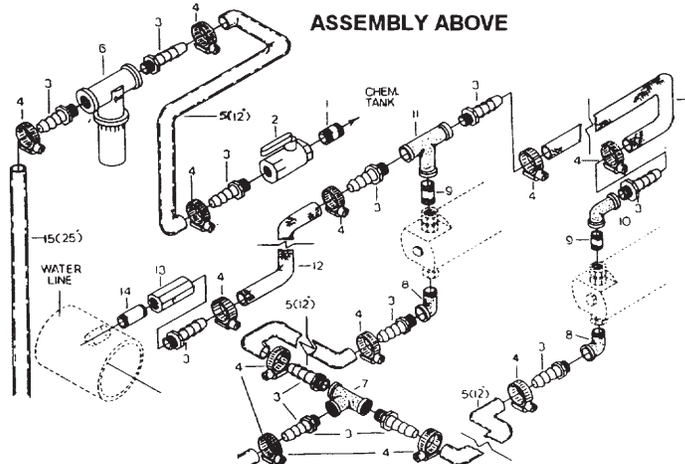
REF	QTY.	DESCRIPTION	P/N	REF	QTY	DESCRIPTION	P/N
		SIMPLEX SPECIAL HOSE KIT COMPLETE	024-138	9	25'	Suction Tubing	041-040
1	1	Nipple Close Poly	046-162	10	1	Elbow Poly	046-102
2	1	Ball Valve 3/4" Poly	049-006	11	1	Street Elbow Poly	046-107
3	6	Hose Barb Poly	046-082	13	15'	Discharge Tubing Reinforced	041-045
4	6	Hose Clamp	043-001	15	1	See Sheet Attached for Waterline	
5	12"	Suction Tubing	041-040			Checkvalve Assemblies and Components	
6	1	Inline Strainer 3/4" X 3/4" Complete	048-010	N/S	1	Nipple 3/4 X 3.5 S/S Slotted (NOT INCLUDED	049-042
N/S	1	40 Mesh Stainless Steel Screen	048-018			IN HOSE KIT)	
N/S	1	Gasket	048-012				

NOTE: PART NUMBERS INDENTED ARE INCLUDED IN THE ASSEMBLY ABOVE



REF	QTY.	DESCRIPTION	P/N	REF	QTY	DESCRIPTION	P/N
		DUPLEX SPECIAL HOSE KIT COMPLETE	024-136	8	2	Street Elbow Poly	046-107
1	1	Nipple Close Poly	046-162	9	2	Nipple 3/4 X 3.5 S/S Slotted (NOT INCLUDED	049-042
2	1	Ball Valve 3/4" Poly	049-006			IN HOSE KIT)	
3	12	Hose Barb Poly	046-082	10	1	Elbow Poly	046-102
4	12	Hose Clamp	043-001	11	1	Tee Poly	046-112
5	12"X3	Suction Tubing	041-040	12	15'	Discharge Tubing Reinforced	041-045
6	1	Inline Strainer 3/4" X 3/4" Complete	048-010	13	1	See Sheet Attached for Waterline	
N/S	1	40 Mesh Stainless Steel Screen	048-018			Checkvalve Assemblies and Components	
N/S	1	Gasket	048-012	15	25	Suction Tubing	041-040
7	1	Tee Poly	046-112	16	18"	Discharge Tubing Reinforced	041-045

NOTE: PART NUMBERS INDENTED ARE INCLUDED IN THE ASSEMBLY ABOVE



Waterline Checkvalves and Components

QTY	DESCRIPTION	I-70	HVI-88	HVI-82	IOM-96	69-I
1	Waterline Checkvalve Assembly 1/4" without Nipple	049-029				
1	Checkvalve Ball	021-029				
1	Checkvalve Spring Heavy Duty	021-289				
2	Valve Spring Retaining Ring	021-025				
1	Nipple 1/4" Stainless Steel	045-003				
1	Waterline Checkvalve Assembly 1/2" NPT with Nipple		049-052			
	Soft Seat Design (Soft Seat Required in Some Areas)					
1	Checkvalve Ball		055-066			
1	Checkvalve Spring Heavy Duty		049-049			
1	Checkvalve Viton Soft Seat		049-048			
1	Keeper Seat 316 Stainless Steel		049-056			
1	Nipple 1/2" Stainless Steel		049-051			
1	Retaining Ring		055-067			
1	Waterline Checkvalve Assembly 1/2" NPT		049-095			
	with Nipple Hard Seat Design (IOM-330 Also)					
1	Checkvalve Ball		055-066			
1	Checkvalve Spring Heavy Duty		049-049			
1	Nipple 1/2" Stainless Steel		049-051			
1	Retaining Ring		055-067			
1	Waterline Checkvalve Assembly 3/4" with Nipple			049-043	049-043	
	Soft Seat Design (Soft Seat Required in Some Areas)					
1	Waterline Checkvalve Assembly 3/4" without			049-041	049-041	
	Nipple Soft Seat Design					
1	Waterline Checkvalve Body Only with Seat			049-018	049-018	
1	Checkvalve Viton Soft Seat			049-054	049-054	
1	Keeper Seat 316 Stainless Steel			049-057	049-057	
1	Checkvalve Ball			024-065	024-065	
1	Checkvalve Spring Heavy Duty			049-055	049-055	
1	Nipple 3/4" Stainless Steel Slotted			049-042	049-042	
1	Waterline Checkvalve Assembly 3/4" with Nipple			049-077	049-077	
	HARD Seat Design					
1	Waterline Checkvalve Assembly 3/4" without			049-078	049-078	
	Nipple HARD Seat Design					
1	Waterline Checkvalve Body Only with Hard Seat			049-074	049-074	
1	Checkvalve Ball			024-065	024-065	
1	Checkvalve Spring Heavy Duty			049-055	049-055	
1	Nipple 3/4" Stainless Steel Slotted			042-042	042-042	

**NOTE: PART NUMBERS INDENTED ARE INCLUDED IN THE
ASSEMBLY ABOVE**

Waterline Checkvalves and Components

QTY	DESCRIPTION	I-70	HVI-88	HVI-82
1	MAX-94 Injection Line Checkvalve 25 PSI Cracking Pressure	049-085	049-085	049-085
	All 316 Stainless Steel Body and Bushing.			
	(Bushing 3/4" Male NPT X 1/2" Female NPT Hose Connection)			
1	Spring 304 Stainless Steel 25 PSI	049-068	049-068	049-068
1	Cap 316 Stainless Steel	049-063	049-063	049-063
1	Plunger 316 Stainless Steel	049-064	049-064	049-064
1	Viton Disc	049-071	049-071	049-071
1	Bushing 316 Stainless Steel, 1/2" FNPT Hose Connection	049-073	049-073	049-073
1	Bleeder Valve Assy for MAX-94 Injection Line Checkvalve	011-033	011-033	011-033
1	Bleeder Valve Only	049-005	049-005	049-005
1	Tee Poly 1/2" NPT	046-111	046-111	046-111
1	Bushing Poly	046-009	046-009	046-009
1	Close Nipple Poly	046-160	046-160	046-160
12"	Poly Tubing	046-204	046-204	046-204

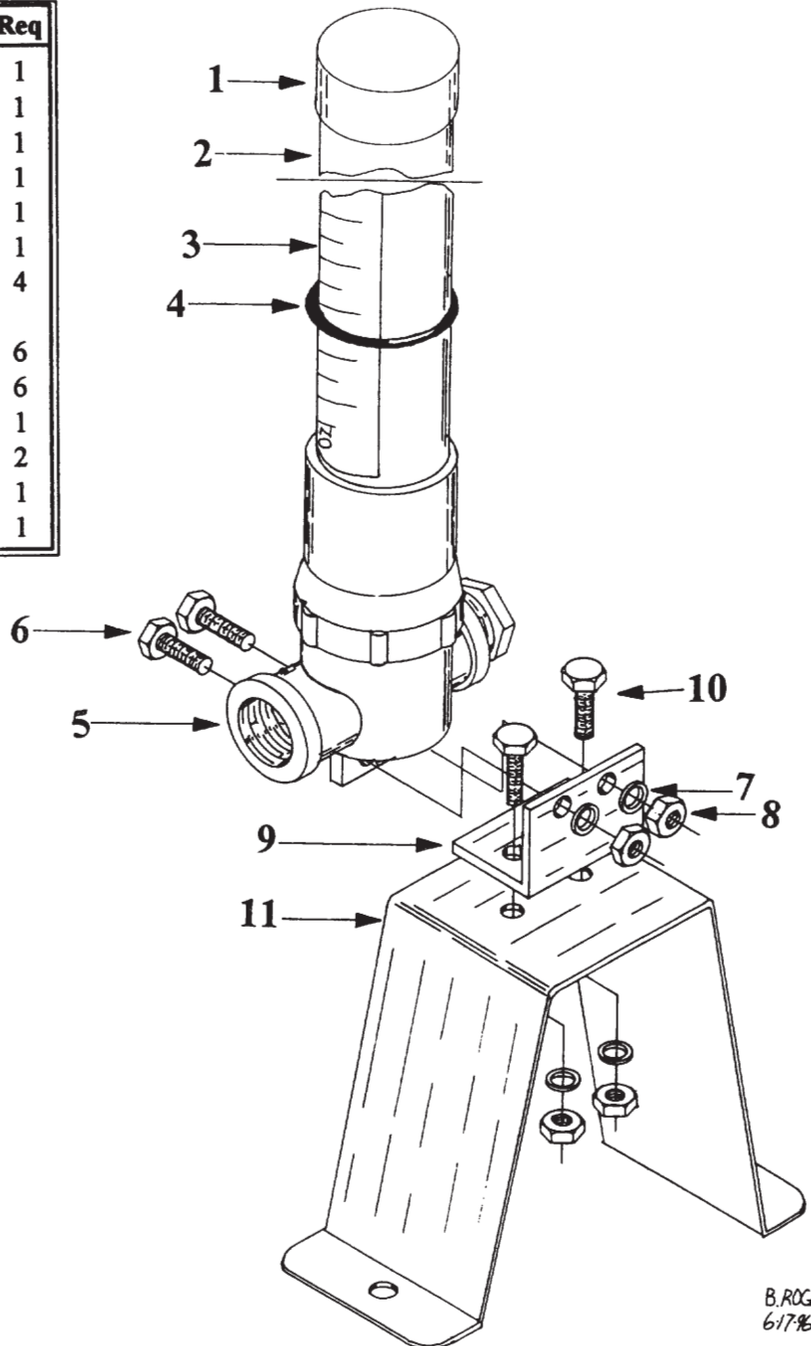
**NOTE: PART NUMBERS INDENTED ARE INCLUDED IN THE
ASSEMBLY ABOVE**

CAL-O-METER

Calibration Tube

CAL-O-METER - Parts

Item	Part #	Description	Req
1	011-036	Plastic Cap	1
2	011-019	30" Tube & Decal for 65 Gal.	1
	011-068	48" Tube & Decal For 110 Gal.	1
3	048-014	Decal	1
4	011-018	O'ring	1
5	048-021	Calibration Black T-Base	1
6	043-028	Capscrew 5/16-18 x 1 xCS <i>043-028 also for coverguard base</i>	4
7	043-081	5/16 Lockwasher	6
8	043-067	5/16 Locking Screw Jam Nut	6
9	011-016	T-Base Bracket	1
10	043-021	Capscrew 5/16-18 x 1/2 shcs	2
11	011-021	Cover Guard	1
N/S	048-012	EPDM Gasket	1

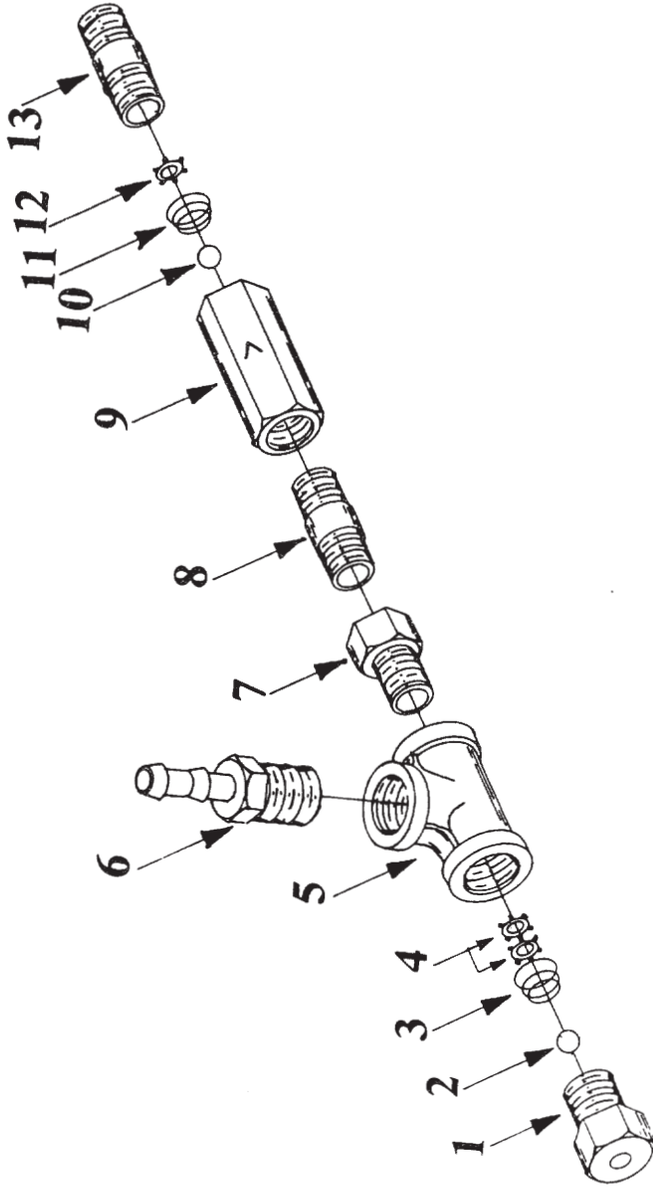


CAL-O-METER Assembly

Part #	For 65 Gallon Tank
011-013	Complete Assembly <i>Parts 1 thru 11</i>
011-014	Sub Assy. <i>Parts 1 thru 9</i>
011-015	Sub Assy. <i>Parts 1, 2, 3, & 5</i>
011-019	Tube, Decal, & Base Only
Part #	For 110 Gallon Tank
011-065	Complete Assembly <i>Parts 1 thru 11</i>
011-066	Sub Assy. <i>Parts 1 thru 9</i>
011-067	Sub Assy. <i>Parts 1, 2, 3, & 5</i>
011-068	Tube, Decal, & Base Only

B. ROGERS
6/7/96

ANTI-SIPHON VALVE



I70 Anti-Siphon Valve Assembly		HVI-88 Anti-Siphon Valve Assembly		HVI-82 & 69I Anti-Siphon Valve Assem.	
Item	Part No.	Description	Item	Part No.	Description
	021-226	with Waterline Check Valve - (Parts 1 thru 13)		014-226	with Waterline Check Valve - (Parts 1 thru 13)
	021-229	without Waterline Check Valve - (Parts 1 thru 8)		014-225	without Waterline Check Valve - (Parts 1 thru 8)
1	021-228	Anti-Siphon Valve	1	014-227	Anti-Siphon Valve
2	021-029	Ball, 316 SS	2	055-066	Ball, 7/16 SS
3	021-252	Spring	3	055-068	Spring
4	021-025	Valve Spring Keeper	4	055-067	Valve Spring Keeper
5	046-110	3/8" Tee Polypropylene	5	046-112	3/4" Tee Polypropylene
6	046-087	Hose Barb 1/4" x 3/8" Hose Shank	6	046-082	Hose Barb 3/4" x 3/4" Hose Shank
7	045-169	Bushing 3/8" x 1/4"	8	046-162	Nipple 3/4" x Close Poly
8	045-016	Nipple 1/4" x Close	9	049-043	3/4" Waterline Check Valve SS
9	049-029	1/4" Waterline Check Valve SS	10	024-065	Ball, 7/16 SS
10	021-029	Ball, 316 Stainless Steel	11	049-055	Spring
11	021-289	Spring	12	049-057	Valve Spring Keeper
12	021-025	Valve Spring Keeper	13	049-044	Nipple Pipe 3/4" x 2" Slotted
13	045-003	Nipple Pipe 1/4" x 1 1/2" SS		049-054	Washer Viton - Not Shown

HYDRAULIC DRIVE UNIT – MODEL I-70

NOTE: All Calculations are based on flow control valve at No. 10 setting delivering 2 GPH hydraulic Drive Motor

ECCENTRIC CAPACITY SCALE SETTING	1	2	3	4	5	6	7	8	9	10
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GALLONS PER HOUR

POWER SUPPLY	I-70 MODEL	PISTON SIZE																		
HYD	75115	3/4	2.19	4.37	6.56	8.75	10.93	13.12	15.31	17.49	19.68	21.87								
HYD	62115	5/8	1.52	3.03	4.56	6.08	7.60	9.11	10.64	12.16	13.67	15.20								
HYD	50115	1/2	.97	1.94	2.91	3.88	4.86	5.84	6.81	7.78	8.75	9.72								
HYD	37115	3/8	.55	1.09	1.65	2.19	2.74	3.78	3.83	4.37	4.93	5.47								
HYD	25115	1/4	.25	.49	.72	.97	1.22	1.46	1.71	1.94	2.19	2.43								

V-BELT R.P.M. CORRECTION CHART

All readings with meter settings on 10 Output – GPH Simplex Pumps
Duplex will be double amount shown

RPM'S ON INPUT SHAFT

MODEL	PISTON SIZE	FACTOR FOR 1 RPM-GPH	1725	1700	1650	1600	1550	1500	1450	1400	1350	1300	1250	1200	1150	1100	1050	1000
75115	3/4	.0103188	17.8	17.5	17.0	16.5	16.0	15.5	15.0	14.5	14.0	13.4	13.0	12.4	11.9	11.4	10.8	10.3
62115	5/8	.007171	12.4	12.2	11.8	11.5	11.1	10.8	10.4	10.0	9.7	9.3	9.0	8.6	8.3	7.9	7.5	7.2
50115	1/2	.0045855	7.9	7.8	7.6	7.3	7.1	6.9	6.7	6.4	6.2	6.0	5.7	5.5	5.3	5.0	4.8	4.6
37115	3/8	.0025797	4.5	4.4	4.3	4.1	4.0	3.9	3.7	3.6	3.5	3.4	3.2	3.1	3.0	2.8	2.7	2.6
25115	1/4	.0011478	1.98	1.95	1.89	1.84	1.78	1.72	1.66	1.61	1.55	1.49	1.43	1.38	1.32	1.26	1.21	1.15

NOTE: All calculations based on 1,725 rpm on input shaft. These charts are designed as a guide only and Inject-O-Meter assumes no liability for their accuracy or the use thereof.

PUMP CAPACITY CHART

I-70 SERIES 15:1 GEAR REDUCER

Setting below for *Simplex Pump* – *Duplex Pump* will be double the amount shown

GALLONS PER HOUR

POWER SUPPLY	MODEL I-70	PISTON SIZE	1	2	3	4	5	6	7	8	9	10	
A-B-C-E	75115	3/4	1.78	3.56	5.34	7.12	8.90	10.68	12.46	14.24	16.02	17.80	GAL/HR
D	75115	3/4	1.50	3.00	4.50	6.00	7.50	9.00	10.50	12.00	13.50	15.00	GAL/HR
A-B-C-E	62115	5/8	1.24	2.47	3.71	4.95	6.19	7.42	8.86	9.90	11.13	12.37	GAL/HR
A-B-C-E	50115	1/2	.79	1.58	2.37	3.16	3.96	4.75	5.54	6.33	7.12	7.91	GAL/HR
A-B-C-E	37115	3.8	.45	.89	1.34	1.78	2.23	2.67	3.12	3.56	4.01	4.45	GAL/HR
A-B-C-E	25115	1/4	.20	.40	.59	.79	.99	1.19	1.39	1.58	1.78	1.98	GAL/HR

LITERS PER HOUR

POWER SUPPLY	MODEL I-70	PISTON SIZE	1	2	3	4	5	6	7	8	9	10	
A-B-C-E	75115	3/4	6.74	13.47	20.21	26.95	33.69	40.42	47.16	53.90	60.64	67.67	LTR/HR
D	75115	3/4	5.68	11.36	17.03	22.71	28.39	34.07	39.47	45.42	51.10	56.78	LTR/HR
A-B-C-E	62115	5/8	4.69	9.35	14.04	18.74	23.43	28.08	32.78	37.47	42.13	46.82	LTR/HR
A-B-C-E	50115	1/2	2.99	5.98	8.97	11.96	14.99	17.98	20.97	23.96	26.95	29.94	LTR/HR
A-B-C-E	37115	3.8	1.70	3.37	5.07	6.74	8.44	10.11	11.81	13.47	15.18	16.84	LTR/HR
A-B-C-E	25115	1/4	.76	1.51	2.23	2.99	3.75	4.50	5.26	5.98	6.74	7.49	LTR/HR

NOTE: All calculations are based on 1,725 RPM on input shaft. These charts are designed as a guide only and Inject-O-Meter assumes no liability for their accuracy or the use thereof.

*****POWER SUPPLY**

A. 60 Hertz Electric, B. V-Belt, C. 12 Volt D.C. D. 50 Hertz Electric, E. Gasoline

HVI-88 SERIES PUMP CAPACITY CHART

15:1 GEAR REDUCER

Setting below for *Simplex Pump* – *Duplex Pump* will be double the amount shown

POWER SUPPLY	MODEL	PISTON SIZE	1	2	3	4	5	6	7	8	9	10	
A-B-C-E	HVI-88	7/8	3.0	6.0	9.0	12.0	15.0	18.0	21.0	24.0	27.0	30.0	GAL/HR
D	87115	7/8	2.5	5.0	7.5	10.0	12.5	15.0	17.5	20.0	22.5	25.0	GAL/HR

POWER SUPPLY	MODEL	PISTON SIZE	1	2	3	4	5	6	7	8	9	10	
A-B-C-E	HVI-88	7/8	11.35	22.71	34.06	45.42	56.77	68.13	79.48	90.84	102.2	113.55	LTR/HR
D	87115	7/8	9.46	18.92	28.38	37.84	47.3	56.76	66.22	75.68	85.14	94.6	LTR/HR

HYDRAULIC DRIVE UNIT

NOTE: All calculations are based on flow control valve at No. 10 setting delivering 2 GPH, hydraulic drive motor

ECCENTRIC CAPACITY SCALE SETTING	1	2	3	4	5	6	7	8	9	10
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GALLONS/LITERS PER HOUR

GALLONS	3.68	7.36	11.04	14.72	18.40	22.08	25.76	29.43	33.11	36.8
LITERS	13.92	27.86	41.79	55.71	69.64	83.57	97.50	111.39	125.32	139.28

V-BELT RPM CORRECTION CHART

All readings with meter setting on 10 output – GPH *Simplex Pumps* – *Duplex Pump* will be double amount shown

RPM'S ON INPUT SHAFT

MODEL	PISTON SIZE	FACTOR FOR 1 RPM-GPH	1725	1700	1650	1600	1550	1500	1450	1400	1350	1300	1250	1200	1150	1100	1050	1000
87115	7/8	.017392	30.0	29.5	28.7	27.8	27.0	26.1	25.2	24.4	23.5	22.6	21.7	20.9	20.0	19.1	18.3	17.4

NOTE: All calculations are based on 1,725 RPM on input shaft. These charts are designed as a guide only and Inject-O-Meter assumes no liability for their accuracy or the use thereof.

***POWER SUPPLY

A. 60 Hertz Electric, B. V-Belt, C. 12 Volt D.C. D. 50 Hertz Electric, E. Gasoline

HVI-82 SERIES PUMP CAPACITY CHART

15:1 GEAR REDUCER

Setting below for *Simplex Pump* – *Duplex Pump* will be double the amount shown

POWER SUPPLY	MODEL HVI-82	PISTON SIZE	1	2	3	4	5	6	7	8	9	10
A-B-C-E	125115	1.25	5.7	11.4	17.1	22.8	28.5	34.2	39.9	45.6	51.3	57.0
D	125115	1.25	4.75	9.5	14.3	19.0	23.8	28.5	33.3	38.0	42.7	47.5

POWER SUPPLY	MODEL HVI-82	PISTON SIZE	1	2	3	4	5	6	7	8	9	10
A-B-C-E	125115	1.25	21.5	43.2	64.7	86.3	107.9	129.5	151.0	172.6	194.2	215.6
D	125115	1.25	17.9	35.9	53.7	71.6	89.5	107.4	125.3	143.2	161.0	179.7

HYDRAULIC DRIVE UNIT

NOTE: All calculations are based on flow control valve at No. 10 setting delivering 2 GPH, hydraulic drive motor

ECCENTRIC CAPACITY SCALE SETTING	1	2	3	4	5	6	7	8	9	10
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GALLONS/LITERS PER HOUR

GALLONS	2.19	4.37	6.56	8.75	10.93	13.12	15.31	17.49	19.68	21.87
LITERS	1.52	3.03	4.56	6.08	7.60	9.11	10.64	12.16	13.67	15.20

V-BELT RPM CORRECTION CHART

All readings with meter setting on 10 output – GPH *Simplex Pumps* – *Duplex Pump* will be double amount shown

RPM'S ON INPUT SHAFT

MODEL	PISTON SIZE	FACTOR FOR 1 RPM-GPH	1725	1700	1650	1600	1550	1500	1450	1400	1350	1300	1250	1200	1150	1100	1050	1000
125115	1.25	0.033044	57.0	56.2	54.5	52.9	51.2	49.6	47.9	46.3	44.6	42.9	41.3	39.6	38.0	36.4	34.7	33.0

NOTE: All calculations are based on 1,725 RPM on input shaft. These charts are designed as a guide only and Inject-O-Meter assumes no liability for their accuracy or the use thereof.

***POWER SUPPLY

A. 60 Hertz Electric, B. V-Belt, C. 12 Volt D.C. D. 50 Hertz Electric, E. Gasoline

IOM-96 SERIES PUMP CAPACITY CHART

15:1 GEAR REDUCER

Setting below for *Simplex Pump* – *Duplex Pump* will be double the amount shown

POWER SUPPLY	MODEL IOM-96	PISTON SIZE	1	2	3	4	5	6	7	8	9	10	
A-B-C-E	1438115	1.438	10	20	30	40	50	60	70	80	90	100	GAL/HR
D	1438115	1.438	8.3	16.6	24.9	33.2	41.5	49.8	58.1	66.4	74.7	83	GAL/HR

POWER SUPPLY	MODEL IOM-96	PISTON SIZE	1	2	3	4	5	6	7	8	9	10	
A-B-C-E	1438115	1.438	37.85	75.7	113.56	151.41	189.27	227.12	264.98	302.83	340.69	378.54	LTR/HR
D	1438115	1.438	31.42	62.84	94.26	125.68	157.09	188.51	219.93	251.35	282.77	314.19	LTR/HR

V-BELT RPM CORRECTION CHART

All readings with meter setting on 10 output – *GPH Simplex Pumps* – *Duplex Pump* will be double amount shown

RPM'S ON INPUT SHAFT																
RPM'S ON INPUT SHAFT	1725	1700	1650	1600	1550	1500	1450	1400	1350	1300	1250	1200	1150	1100	1050	1000
GAL/HR	100	98.6	95.7	92.8	89.9	87	84.1	81.2	78.3	75.4	72.5	69.6	66.7	63.8	60.9	58

NOTE: All calculations are based on 1,725 RPM on input shaft. These charts are designed as a guide only and Inject-O-Meter assumes no liability for their accuracy or the use thereof.

***POWER SUPPLY

A. 60 Hertz Electric, B. V-Belt, C. 12 Volt D.C. D. 50 Hertz Electric, E. Gasoline

I-70 POLYPROPYLENE, HVI-82 POLYPROPYLENE, AND KYNAR PUMP CAPACITY CHART

15:1 GEAR REDUCER

Setting below for *Simplex Pump* – *Duplex Pump* will be double the amount shown

I-70 POLYPROPYLENE AND KYNAR

POWER SUPPLY	MODEL I-70	PISTON SIZE	1	2	3	4	5	6	7	8	9	10
A-B-E	75115	3/4	2.0	4.0	6.0	8.0	10.	12.0	14.0	16.0	18.0	20.
C	75120	3/4	2.1	4.2	6.3	8.4	10.5	12.5	14.6	16.7	18.8	20.9
D	75115	3/4	1.7	3.3	5.0	6.7	8.4	10.0	11.7	13.4	15.0	16.7

POWER SUPPLY	MODEL I-70	PISTON SIZE	1	2	3	4	5	6	7	8	9	10
A-B-E	75115	3/4	7.6	15.1	22.7	30.3	37.8	45.4	53.0	60.6	68.1	75.7
C	75120	3/4	7.9	15.8	23.7	31.6	39.6	47.5	55.4	63.3	71.2	79.1
D	75115	3/4	6.3	12.6	19.0	25.3	31.6	37.9	44.2	50.6	56.9	63.2

HVI-82 POLYPROPYLENE AND KYNAR

POWER SUPPLY	MODEL HVI-82	PISTON SIZE	1	2	3	4	5	6	7	8	9	10
A-B-E	125115	1 1/4	5.7	11.4	17.1	22.8	28.5	34.2	39.9	45.6	51.3	57.0
C	125120	1 1/4	5.9	11.8	17.7	23.6	29.5	35.4	41.3	47.2	53.1	59.4
D	125115	1 1/4	4.8	9.5	14.3	19.0	23.8	28.6	33.4	38.1	42.8	47.6

POWER SUPPLY	MODEL HVI-82	PISTON SIZE	1	2	3	4	5	6	7	8	9	10
A-B-E	125115	1 1/4	21.6	43.1	64.7	86.3	107.8	129.4	151.0	172.6	194.1	215.7
C	125120	1 1/4	22.5	45.0	67.5	90.0	112.5	135.0	157.5	180.0	202.5	225.0
D	125115	1 1/4	18.0	36.0	54.0	72.0	90.0	108.0	126.0	144.0	162.0	180.0

NOTE: The above data is based on pumping water at an ambient temperature of 70°F against a constant 100 PSI. The data on the capacity chart should be used as a guide only and Inject-O-Meter assumes no liability for its accuracy or use thereof. For the most accurate pump output, a calibration procedure such as the one contained herein should be used.

*****POWER SUPPLY**

A. 60 Hertz Electric, B. V-Belt, C. 12 Volt D.C., 1800 RPM's, 53 amps, D. 50 Hertz Electric, E. Gasoline

69-I MODEL PUMP CAPACITY CHART

1725 PRM INPUT - 20:1 GEAR REDUCER (86 STROKES PER MINUTE)

Setting below for *Simplex Pump* – *Duplex Pump* will be double the amount shown

POWER SUPPLY	MODEL 69-I	PISTON SIZE	1	2	3	4	5	6	7	8	9	10	GAL/HR
A-C-D	1503S-115	1 1/2	12.3	24.6	36.9	49.2	61.5	73.8	86.1	98.4	110.7	123.0	123.0
B	1503S-115 (50Hz)	1 1/2	10.3	20.6	30.9	41.2	51.5	61.8	72.1	82.4	92.7	103.0	103.0

*****TO CONVERT GALLONS TO LITERS, MULTIPLY GALLONS PER HOUR X 3.785*****

NOTE: All calculations are based on 1725 RPM input (except 50 Hertz Electric)

50 Hz ELECTRIC – LITERS PER HOUR OUTPUT

POWER SUPPLY	MODEL 69-I	PISTON SIZE	1	2	3	4	5	6	7	8	9	10	LTR/HR
B	1503S-115 (metric)	1 1/2	39.0	78.0	117.0	155.9	194.9	233.9	272.9	311.9	350.9	389.9	389.9

This chart is designed as a guide *ONLY*, and Inject-O-Meter assumes no liability for the accuracy of its contents or the use thereof.

*****POWER SUPPLY**

A. 60 Hertz Electric, B. 50 Hertz Electric, C. V-Belt, D. Gasoline

SPECIAL PUMP CAPACITY CHART

1725 PRM INPUT - 15:1 GEAR REDUCER (86 STROKES PER MINUTE)

Setting below for *Simplex Pump* – *Duplex Pump* will be double the amount shown

POWER SUPPLY	MODEL 69-I	PISTON SIZE	1	2	3	4	5	6	7	8	9	10	GAL/HR	GAL/HR
A-C-D	1253S-86	1 1/4	11.3	22.3	34.1	45.5	56.9	68.2	79.6	91.0	102.4	113.7	113.7	113.7
B	1253S-86 (50 Hz)	1 1/4	9.6	19.3	28.9	38.6	48.2	57.8	67.5	77.1	86.7	96.4	96.4	96.4
A-C-D	1503S-86	1 1/2	16.4	32.8	49.2	65.6	82.0	98.4	114.8	131.2	147.6	164.0	164.0	164.0
B	1503S-86 (50Hz)	1 1/2	13.77	27.5	41.3	55.1	68.9	82.6	96.4	110.2	123.9	137.7	137.7	137.7

TO CONVERT GALLONS TO LITERS, MULTIPLY GALLONS PER HOUR X 3.785

NOTE: All calculations are based on 1725 RPM input (except 50 Hertz Electric)

50 Hz ELECTRIC – LITERS PER HOUR OUTPUT

POWER SUPPLY	MODEL 69-I	PISTON SIZE	1	2	3	4	5	6	7	8	9	10	LTR/HR	LTR/HR
B	1253S-86 (metric)	1 1/4	36.3	73.1	109.4	146.1	182.4	218.8	255.5	291.8	328.2	364.9	364.9	364.9
B	1503s-86 (metric)	1 1/2	52.1	104.1	156.3	208.5	260.8	312.6	364.9	417.1	469.0	521.2	521.2	521.2

This chart is designed as a guide *ONLY*, and Inject-O-Meter assumes no liability for the accuracy of its contents or the use thereof.

***POWER SUPPLY

A. 60 Hertz Electric, B. 50 Hertz Electric, C. V-Belt, D. Gasoline

TO FIGURE INJECTION RATE

KIND OF FERTILIZER SOLUTIONS

28% Urea – Ammonium Nitrate weighs 10.65 lb/gal. and has 3.0 lb. N/gal.

32% Urea – Ammonium Nitrate weighs 11.06 lb/gal. and has 3.54 lb. N/gal.

CALCULATION STEPS:

STEP 1: Decide on amount of nitrogen fertilizer you want to apply per acre.

Example: 30 lbs. Of N/AC Your Field _____

STEP 2: Decide on the kind of nitrogen fertilizer you want to apply.

Example: Sol. 32% N. Your Field _____

STEP 3: Determine the number of gallons of fertilizer solution needed per acre.

For 32% N – Divide lbs. Of N/AC by 3.54 For 28% N – Divide lbs. N/AC by 3.0

Example: 8.47 GAL/AC Your Field _____

STEP 4: Determine the number of acres irrigated per revolution of center pivot.

Example: 130 AC Your Field _____

STEP 5: Multiply gal/acre of fertilizer solution times acres irrigated per revolution (Step 3 times Step 4)

Example: 1118 GAL/REV Your Field _____

STEP 6: Determine the mount of time for the center pivot sprinkler to make one revolution. (See center pivot Manufacturer's Operator's Manual and Recommendations for your soil and crop.)

Example: 84 Hours Your Field _____

STEP 7: Calculate the rate of flow of fertilizer solution into the irrigation system. Divide Gallons of fertilizer solution needed per revolution (Step 5) by total time in Hours per revolution (Step 6).

Example: 13.11 GAL/HR Your Field _____

STEP 8: See Operators Manual for the setting on the pump.

***The above chart and example are designed as a guide only and Inject-O-Meter assumes no liability for its accuracy or the use thereof.**

1 – Ounce = 29.57 Milliliters

1 – Gallon = 3785 Milliliters

1 – Pine = 473 Milliliters

1 – Quart = 32 Ounces, 2 Pints

1 – Quart = Milliliters

1 – Gallon = 4 Quarts,
8 Pints, 128 Ounces